1. General Information

ID 136-51-6

December 20, 2002

201-16573C

Note: Appendix I is Robust Summaries and SIDS Dossier for 2-ethylhexanoic acid

1.0 SUBSTANCE INFORMATION

Generic Name Chemical Name

Hexanoic acid, 2-ethyl, calcium salt Hexanoic acid, 2-ethyl, calcium salt

CAS Registry No.

136-51-6

Component CAS Nos.

EINECS No.

Structural Formula

: C₁₆H₃₀CaO₄ : 326,4906

Molecular Weight Synonyms and Trade

: Calcium 2-ethylhexanoate; calcium octoate

names References

: http://www.chemfinder.com

ID 136-51-6Date December 20, 2002

2.1 MELTING POINT

Value : ca. 160 °C

Method : Other

Year :

GLP : no

Test substance : As prescribed by 1.1-1.4

Reliability : (2) valid with restrictions

Handbook data

Ullmann's Encyclopedia of Industrial Chemistry (2007) John Wiley

& Sons, Inc.

Value : $= 116.1 \, ^{\circ}\text{C}$

Method : Other (calculated)

Year : 2007 GLP No

Test substance As prescribed by 1.1-1.4

Method

SMILES: [Ca](OC(=O)C(CCCC)CC)OC(=O)C(CCCC)C

CHEM: Hexanoic acid, 2-ethyl-, calcium salt

Result MOL FOR: C15 H28 O4 Ca1

MOL WT: 312.47

SUMMARY MPBPWIN v1.41:

Melting Point: 110.31 deg C (Adapted Joback Method)

Reliability Melting Point: 121.88 deg C (Gold and Ogle Method)

Mean Melt Pt: 116.09 deg C (Joback; Gold, Ogle Methods)

Selected MP: 116.09 deg C (Mean Value)

(2) valid with restrictions

Modeling data

EpiWin (2007) v3.11

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December 20, **Date** 2002

2.2 **BOILING POINT**

Value $= 403.4 \, ^{\circ}\text{C}$ Method : Other (calculated)

Year : 2007 **GLP** : No

Test substance : As prescribed by 1,1-1.4

Method : SMILES: [Ca](OC(=O)C(CCCC)CC)OC(=O)C(CCCC)C

CHEM: Hexanoic acid, 2-ethyl-, calcium salt

MOL FOR: C15 H28 O4 Ca1

MOL WT: 312.47

Result : SUMMARY MPBPWIN v1.41:

Boiling Point: 403.39 deg C (Adapted Stein and Brown Method)

Reliability : (2) valid with restrictions

Modeling data

EpiWin (2007 v.311

2.3 **DENSITY**

Type

Guideline/method

Value °C at

Year

GLP

Test substance Method

Method detail Result Remark Reliability

Reference

2.4 **VAPOR PRESSURE**

: = 1.15 E-06 hPa at 25 °CValue Method

: Other (calculated)

Year : 2007

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GLP : no

Test substance: As prescribed by 1.1-1.4

CHEM: Hexanoic acid, 2-ethyl-, calcium salt

MOL FOR: C15 H28 O4 Ca1

MOL WT: 312.47

Result : SUMMARY MPBPWIN v1.41:

Vapor Pressure Estimations (25 deg C): (Using BP: 403.39 deg C (estimated)) (Using MP: 116.09 deg C (estimated)) VP: 1.72E-007 mm Hg (Antoine Method)

VP: 8.65E-007 mm Hg (Modified Grain Method)

VP: 1.78E-006 mm Hg (Mackay Method)

Selected VP: 8.65E-007 mm Hg (Modified Grain Method)

Remark : VP = 8.65 E-007 mm Hg which converts to 1.15 E-06 hPa

Estimation methods are generally not reliable for inorganic salts, as the methods were derived for neutral organics. However, they are adequate in this case for the purposes of the HPV Challenge Program because they are near or below the guideline threshold value of 1x10⁻¹

⁵ Pa.

Reliability : (2) valid with restrictions

Modeling data

EpiWin (2007)

2.5 PARTITION COEFFICIENT

Type : Octanol-water

Log Pow : = 3.88

Method : Other(calculated

Year : 2007 GLP : No

Test substance : As prescribed by 1,11.4

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Method : SMILES : [Ca](OC(=O)C(CCCC)CC)OC(=O)C(CCCC)C

CHEM: Hexanoic acid, 2-ethyl-, calcium salt

MOL FOR: C15 H28 O4 Ca1

MOL WT: 312.47

Result : KOWWIN Program (v1.67) Results:

Log Kow(version 1.67 estimate): 3.88

SMILES : [Ca](OC(=0)C(CCCC)CC)OC(=0)C(CCCC)C
CHEM : Hexanoic acid, 2-ethyl-, calcium salt

MOL FOR: C15 H28 O4 Ca1

MOL WT : 312.47

Log Kow = 3.8777

Reliability : (2) valid with restrictions

Modeling

EpiWin (2007) v3.11

2.6.1 SOLUBILITY IN WATER

Type : Water

Value: = 5.06 mg/L at $25 ^{\circ}\text{C}$ Method: Other (calculated)

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Date December 20, 2002

Year : 2007 GLP : no

Test substance: As prescribed by 1.1-1.4

Method : SMILES : [Ca](OC(=O)C(CCCC)CC)OC(=O)C(CCCC)C

CHEM: Hexanoic acid, 2-ethyl-, calcium salt

MOL FOR: C15 H28 O4 Ca1

MOL WT: 312.47

Result: WSKOW v1.41 Results:

Log Kow (estimated): 3.88

Log Kow (experimental): not available from database Log Kow used by Water solubility estimates: 3.88

Equation Used to Make Water Sol estimate:

Log S (mol/L) = 0.796 - 0.854 log Kow - 0.00728 MW + Correction

(used when Melting Point NOT available)

Correction(s): Value

No Applicable Correction Factors

Log Water Solubility (in moles/L): -4.790 Water Solubility at 25 deg C (mg/L): 5.064

Remark: Water solubility data are not available for calcium 2-EHA. Data on similar

compounds, such as calcium soaps, are available. Calcium soaps (calcium stearate, calcium palmitate, and calcium abietate) are made by the action of the sodium salts of the acids on a soluble calcium salt such as calcium chloride (CaCl2). Calcium soaps are insoluble in water but are soluble in hydrocarbons. They tend to form jellylike masses and are used as

constituents of greases and as waterproofing agents.

Modeling may not be appropriate as this material dissociates.

Reliability : (2) valid with restrictions

Modeling data

EpiWin (2007) v3.11

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2.7 **FLASH POINT**

Type

Guideline/method

°C Value

Year GLP

Test substance Method

Method detail Result

Remark **Supporting data for dissociation products:**

Acid: A flashpoint of 118°C was reported for 2-ethylhexanoic acid (See

Appendix I: 3.6).

Reliability

Reference

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December 20, **Date** 2002

PHOTODEGRADATION 3.1.1

Type other

INDIRECT PHOTOLYSIS

Sensitizer : OH

Conc. of sensitizer 1500000 molecule/cm3

.000000000114174 cm3/(molecule*sec) Rate constant

Degradation 50% after day(s)

Year 2007 **GLP**

Test substance As prescribed by 1.1-1.4

Deg. products CAS#

: SMILES : [Ca](OC(=0)C(CCCC)CC)OC(=0)C(CCCC)C Method

: Hexanoic acid, 2-ethyl-, calcium salt CHEM

MOL FOR: C15 H28 O4 Ca1

Result : AOP Program (v1.91) Results:

OVERALL OH Rate Constant = 11.4174 E-12 cm3/molecule-sec

HALF-LIFE = 0.937 Days (12-hr day; 1.5E6 OH/cm3)

HALF-LIFE = 11.242 Hrs

Remark Modeling may not be appropriate as this material dissociates.

Reliability (2) valid with restrictions

Modeling data

EpiWin (2007) v3.11 Reference

3.1.2 DISSOCIATION

Type Dissociation constant determination

Guideline/method : OECD 112 pKb : 8.45 at 20°C

Year 2002 **GLP** Yes

Test substance Calcium 2-ethylhexanoate, lot number 03818KU, received from Aldrich

> Chemical Company. White powder with lumps, purity of 12.5% calcium : 1.0 mg/mL (1000 mg/L) as determined visually in preliminary study

Approximate water

solubility

OECD Guideline 112, Dissociation Constants in Water

Method Method detail

Three replicate samples of calcium 2-ethylhexanoate were prepared at a nominal concentration of 500 mg/L by dissolving 0.050 grams of test substance in degassed water (ASTM Type II). Each sample was titrated

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against 0.001N hydrochloric acid while maintained at a test temperature of

20±1°C. At least 10 incremental additions were made before the

equivalence point and the titration was carried past the equivalence point. Values of pK were calculated for a minimum of 10 points on the titration curve. Phosphoric acid and 4-nitrophenol were used as reference

substances.

Result : Mean (N = 3) pKb value was 8.45 (SD = 0.0380) at 20°C

Remark: The results indicate that dissociation of the test substance will occur at

environmentally-relevant pH values (approximately neutral) and at

physiologically-relevant pH values (approximately 1.2).

Reliability : [1] Reliable without restriction.

Reference: Lezotte, F.J. and W.B. Nixon, 2002. Determination of the dissociation

constant of calcium 2-ethylhexanoate, Wildlife International, Ltd. Study No.

534C-107, conducted for the Metal Carboxylates Coalition.

3.2.1 MONITORING DATA

Type of measurement : Media :

Concentration : mg/l

Substance measured:
Method:
Method detail:
Result:
Remark::

Reliability : Reference :

3.3.1 TRANSPORT (FUGACITY)

Type : Fugacity model Level III

Air : % (Fugacity Model Level I)

Water : % (Fugacity Model Level I)

Soil : % (Fugacity Model Level I)

Biota : % (Fugacity Model Level II/III)

Soil : % (Fugacity Model Level II/III)

Method : Other: calculated

Year : 2007

Method : Molecular Wt: 312.47

Henry's LC: 7.02e-008 atm-m3/mole (calc VP/Wsol) Vapor Press: 8.65e-007 mm Hg (Mpbpwin program)

Liquid VP : 6.89e-006 mm Hg (super-cooled) Melting Pt : 116 deg C (Mpbpwin program)

Log Kow : 3.88 (Kowwin program) Soil Koc : 3.11e+003 (calc by model)

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```
Mass Amount Half-Life
Result
                                                               Emissions
                                                               (kg/hr)
                                   (percent)
                                                  (hr)
                                    1.15
                                                     22.5
                                                                  1000
                          Water
                                    31.7
                                                     360
                                                                  1000
                          Soil
                                    65.5
                                                     360
                                                                  1000
                          Sediment 1.61
                                                     1.44e+003
                                    Fugacity
                                               Reaction
                                                            Advection
                                     (atm)
                                                (kg/hr)
                                                              (kg/hr)
                          Air
                                    8.97e-012
                                                 400
                                                              130
                          Water
                                    3.99e-013
                                                 687
                                                              357
                                    1.23e-013
                          Soil
                                                 1.42e+003 0
                          Sediment 1.35e-013
                                                 8.73 0.363
                                    Reaction
                                                Advection
                                     (percent) (percent)
                          Air
                                    13.3
                                                4.32
                          Water
                                    22.9
                                                11.9
                          Soil
                                    47.3
                                               0
                          Sediment 0.291
                                                0.0121
                          Persistence Time: 375 hr
                          Reaction Time:
                                            447 hr
                                            2.31e+003 hr
                          Advection Time:
                          Percent Reacted: 83.8
                          Percent Advected: 16.2
                          Half-Lives (hr), (based upon Biowin (Ultimate) and
                       Aopwin):
                                       22.48
                             Air:
                                       360
                             Water:
                             Soil:
                                       360
                             Sediment: 1440
                               Biowin estimate: 3.105 (weeks
                          Advection Times (hr):
                                       100
                             Air:
                                       1000
                             Water:
                             Sediment: 5e+004
Reliability
                       (2) valid with restrictions
                       Modeling data
                                                                 EpiWin (2007) v3.11
Type
Media
Air
                       % (Fugacity Model Level I)
Water
                       % (Fugacity Model Level I)
Soil
                       % (Fugacity Model Level I)
Biota
                       % (Fugacity Model Level II/III)
Soil
                       % (Fugacity Model Level II/III)
Year
Test substance
Method
```

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ID 136-51-6Date December 20, 2002

Method detail :
Result :
Remark :
Reliability :
Reference :

3.5 BIODEGRADATION

Type : Guideline/method : Inoculum :

Concentration : related to related to

Contact time :

Degradation : (\pm) % after day(s)

Result :

Kinetic of test subst. : % (specify time and % degradation)

% % %

%

Control substance

Kinetic : %

Deg. product
Year
GLP
Test substance

Deg. products CAS# : Method : Method detail :

Result

Remark : Supporting data for dissociation products:

Acid: Aerobic biodegradation of 2-ethylhexanoic acid was reported with BOD_5 , BOD_{10} and BOD_{20} at 60%, 76% and 83% of Theoretical (2.44 g

oxygen /g test substance). (See Appendix I: 5.1.1).

Reliability Reference

3.7 BIOCONCENTRATION

Type :

Guideline/method : Species :

Exposure period : at °C

Concentration

BCF :

Elimination : Year : GLP :

Test substance : Method :

Method :
Method detail :
Result :
Remark :
Reliability :

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3. Environmental Fate & Transport	Date December 20, 2002
Reference :	
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4. Ecotoxicity ID 136-51-6

Date December 20, 2002

4.1 ACUTE TOXICITY TO FISH

Type : Acute toxicity to fish. Static exposure.

Guideline/method

Species: Lepomis macrochirus (bluegill sunfish, freshwater)

Exposure period: 96 hours

NOEC

LC0

LC50 greater than tested concentration (100% of a 5% calcium octoate

solution)

LC100 :
Other :
Other :

Other

Limit test : Only tested 100% concentration of a 5% calcium octoate solution

Analytical monitoring : None reported

Year : 1981 GLP : Not reported

Test substance: Calcium octoate, 5%, Lot no. E181-168B, supplied by sponsor (Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ). Reported as not

soluble in water. Purity not reported

Method : United States Testing Company protocol PRO/FT, Fish, 365-0

Method detail: Test concentrations were control and 100% concentration of a 5% calcium

octoate solution. Test conducted in reconstituted freshwater (hardness = soft water) and temperature range of 20 - 21°C. Fish were < 1 year old and

of same age class. Biological loading was 0.8 g/L.

Result : No mortality observed in 100% concentration of a 5% calcium octoate

solution.

Remark : Supporting data for dissociation products:

Acid: The 96-h LC50 for fathead minnows (*Pimephales promelas*) is reported as 70 mg/L at a pH of 5.3 – 5.5 for 2-ethylhexanoic acid (See

Appendix I: 6.1.1).

Reliability : [3] Not reliable. Test material inadequately described and reported to be

not soluble in water, with no details given as to how exposure of test organisms was accomplished, and no analytical verification of test concentrations. Lack of detail on methods. Secondary reference.

Reference: Previously abstracted information from studies conducted for Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ by United States Testing Company, Hoboken, NJ. (Study No. 03498). Original study report

not available.

Type: Acute toxicity to fish. Static exposure.

Guideline/method

Species: Cyprinodon variegatus (sheepshead minnow, saltwater)

Exposure period: 96 hours

NOEC :

LC0

LC50 : LC50 greater than tested concentration (100% of a 5% calcium octoate

solution)

LC100 : Other :

Other Other

Limit test : Only tested 100% concentration of a 5% calcium octoate solution

Analytical monitoring : None reported

Year : 1981

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GLP : Not reported

Test substance : Calcium octoate, 5%, Lot no. E181-168B, supplied by sponsor (Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ). Reported as not

soluble in water. Purity not reported

Method : United States Testing Company protocol PRO/FT, Fish, 365-0

Method detail : Test concentrations were control and 100% concentration of a 5% calcium

octoate solution. Test conducted using synthetic seawater (28 ppt), temperature range of 19 - 22°C, fish < 1 yr old and of same age class,

biological loading 0.9 g/L.

Result: No mortality observed in 100% concentration of a 5% calcium octoate

solution.

Remark : Supporting data for dissociation products:

Acid: The 96-h LC50 for fathead minnows (*Pimephales promelas*) is reported as 70 mg/L at a pH of 5.3 – 5.5 for 2-ethylhexanoic acid (See

Appendix I: 6.1.1).

Reliability : [3] Not reliable. Test material inadequately described and reported to be

not soluble in water, with no details given as to how exposure of test organisms was accomplished, and no analytical verification of test concentrations. Lack of detail on methods. Secondary reference.

Reference: Previously abstracted information from studies conducted for Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ by United States Testing Company, Hoboken, NJ. (Study No. 03498). Original study report

not available.

4.2 ACUTE TOXICITY TO AQUATIC INVERTEBRATES

Type : Acute toxicity to daphnids. Static exposure

Guideline/method

Species : Daphnia magna

Exposure period: 48 hours

NOEC

EC0

EC50 : 48-h EC50: 26.1% (95% CI: 21.3 – 32%)

EC100

Other : 24-h EC50: 79.6% (95% CI: 30.3 – 209.2%)

Other :

Limit test

Analytical monitoring : None reported

Year : 1981 GLP : Not reported

Test substance: Calcium octoate, 5%, Lot no. E181-168B, supplied by sponsor (Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ). Reported as not

soluble in water. Purity not reported

Method : United States Testing Company protocol PRO/FT, Daphnia, 365-0

Method detail : Test conducted in filtered (0.22μ) lake water (hardness = soft), temperature

range 20 - 21°C. Test concentrations were 0, 5.6, 10, 18, 32 and 56% of

calcium octoate (5% solution). No information on test organisms.

Result: 48-h EC50: 26.1% (95% CI: 21.3 – 32%); 24-h EC50: 79.6% (95% CI: 30.3

-209.2%)

Remark : Supporting data for dissociation products:

Acid: The 48-h EC50 for *Daphnia magna* for 2-ethylhexanoic acid was reported to be 85.38 mg/L (95% CI: 79.77 – 91.38 mg/L), classified as

slightly toxic. (See Appendix I: 6.2.1).

Reliability : [3] Not reliable. Test material inadequately described and reported to be

not soluble in water, with no details given as to how exposure of test

4. Ecotoxicity ID 136-51-6

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organisms was accomplished and no analytical verification of test

concentrations. Lack of detail on methods. Secondary reference.

Reference : Previously abstracted information from studies conducted for Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ by United States Testing Company, Hoboken, NJ. (Study No. 03498). Original study report

not available.

4.3 TOXICITY TO AQUATIC PLANTS (E.G., ALGAE)

Type : Algal acute toxicity test

Guideline/method :

Species: Selenastrum capricorntum (freshwater green alga)

Endpoint : "growth" (not specified further)

Exposure period: 96 hours

NOEC :

LOEC EC0 EC10

EC50 : 5.2%

Other Other

Limit test

Analytical monitoring : None reported

Year : 1981

GLP : Not reported

Test substance : Calcium octoate, 5%, Lot no. E181-168B, supplied by sponsor (Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ). Reported as not

soluble in water. Purity not reported

Method : United States Testing Company protocol PRO/FT, ALGAE, 357-0

Method detail : Test concentrations were 0, 5.6, 10, 18, 32 and 56%. Stock solution

prepared by adding an excessive amount of calcium octoate (5%) to the algal assay medium, stirring for five minutes, and filtering through several layers of cotton gauze into a clean container. This solution was considered to be a saturated solution from which test dilutions were made. Used freshwater algal maintenance medium and test temperature 21 - 22°C.

Result : 96-h EC50 for was 5.2%

Remark : Supporting data for dissociation products:

Acid: The 96-h E_bC50 (EC50 based upon biomass) for the green alga *Scenedesmus subspicatus* was reported to be 40.616 mg/L for 2-

ethylhexanoic acid (See Appendix I: 6.3).

Reliability: [3] Not reliable. Test material inadequately described and reported to be

not soluble in water. Non-standard procedures used to prepare test solutions, with no analytical confirmation of test concentrations. Non-standard test conditions, lack of detail on methods. Secondary reference.

Reference: Previously abstracted information from studies conducted for Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ by United States Testing Company, Hoboken, NJ. (Study No. 03498). Original study report

not available.

Type : Algal acute toxicity test

Guideline/method

Species : Skeletonema costatum (saltwater diatom)

Endpoint : "growth" (not specified further)

Exposure period: 96 hours

NOEC :

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LOEC : EC0 : EC10 :

EC50 : 26%

Other :
Other :
Other :
Limit test :

Analytical monitoring : None reported

Year : 1981

GLP : Not reported

Test substance: Calcium octoate, 5%, Lot no. E181-168B, supplied by sponsor (Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ). Reported as not

soluble in water. Purity not reported

Method : United States Testing Company protocol PRO/FT, ALGAE, 357-0

Method detail: Test concentrations were 0, 5.6, 10, 18, 32 and 56%. Stock solution

prepared by adding an excessive amount of calcium octoate (5%) to the algal assay medium, stirring for five minutes, and filtering through several layers of cotton gauze into a clean container. This solution was considered to be a saturated solution from which test dilutions were made. Used

seawater algal medium I and test temperature 19 - 20°C

Result : 96-h EC50 was 26%

Remark : Supporting data for dissociation products:

Acid: The 96-h E_bC50 (EC50 based upon biomass) for the green alga *Scenedesmus subspicatus* was reported to be 40.616 mg/L for 2-

ethylhexanoic acid (See Appendix I: 6.3).

Reliability: [3] Not reliable. Test material inadequately described and reported to be

not soluble in water. Non-standard procedures used to prepare test solutions, with no analytical confirmation of test concentrations. Non-standard test conditions, lack of detail on methods. Secondary reference.

Reference: Previously abstracted information from studies conducted for Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ by United States Testing Company, Hoboken, NJ. (Study No. 03498). Original study report

not available.

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5.0 TOXICOKINETICS, METABOLISM AND DISTRIBUTION

In vitro/in vivo :

Type
Guideline/method
Species

Number of animals :

Males :

Females Doses

Males

Females

Vehicle :

Route of administration

Exposure time
Product type guidance
Decision on results on

Decision on results on acute tox. tests
Adverse effects on

prolonged exposure

Half-lives :

2nd: 3rd:

Toxic behavior : Deg. product :

Deg. products CAS#

Year : GLP :

Test substance Method

Method detail

Result Remark

Supporting data for dissociation products:

Acid: Radiolabeled 2-ethylhexanoic acid was administered a) as a single oral gavage at either 100 or 1000 mg/kg; b) after 14 days as oral unlabeled at 100 mg/kg; c) topically at either 100 or 1000 mg/kg; and d) by intravenous injection (1 mg/kg). Urine, feces, and blood were collected at various intervals for 96 hours. Urine was analyzed using HPLC to separate radioactive metabolites.

Approximately 72-75% of the oral dose was excreted in the urine within 24 hours. Little radioactivity (<10%) was excreted after 24 hours. The dose influenced the rate of excretion such that 50% of the radioactivity was excreted in the first 8 hours after the 100 mg/kg dose versus 20% after the 1000 mg/kg dose. Fecal excretion accounted for 7-12% in both cases. Slightly less radioactivity was excreted as either urine (64%) or feces (2%) after intravenous injection. Repeated dosing with unlabeled 2-ethylhexanoic acid altered excretion of radioactivity to approximately 55% in urine and 15% in feces within the first 24 hours. After dermal application, approximately 30% of the dose was excreted in the urine during the first 24 hours followed by an additional 8 or 17% from 24-96 hours for the 100 and 1000 mg/kg doses, respectively. Fecal excretion was 7% regardless of the dose level. Dermal absorption was estimated to be 63-70% relative to intravenous administration.

Blood levels after intravenous injection appear to decay in a triphasic

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manner with half-lives of 0.19 \pm 0.11 hrs, 6.6 \pm 3.9 hrs, and 117 \pm 47 hrs. After oral administration, peak blood levels were achieved after 15 or 30 minutes, and also declined triphasically with half-lives similar to what had been estimated from intravenous administration (0.32 \pm 0.04 hrs, 6.8 \pm 3.5 hrs, and 98.2 \pm 32.8 hrs). Dermal application resulted in slower absorption with peak blood levels occurring 5.7 \pm 0.4 hours after application and a half-life of 3.2 \pm 0.1 hr. Elimination was biphasic with half-lives of 4.2 \pm 0.2 and 251 \pm 135 hrs.

Analysis of urine indicated three major peaks: one as a glucuronide conjugate of 2-ethylhexanoic acid; one as a glucuronide conjugate of hydroxylated and diacid derivatives of 2-ethylhexanoic acid, possibly 2-ethyl-6-hydroxyhexanoic acid and 2-ethyl-1,6-hexanedioic acid; and the last as unmetabolized 2-ethylhexanoic acid. No sulfate derivatives were detected. The percentages of each metabolite changed with the dose and route of administration:

Route	<u>Dose</u>	Percentage Excreted as
Oral	1000 mg/kg	45% glucuronide-2-Ethylhexanoic acid 7% glucuronide-diacid or hydroxylated 2- Ethylhexanoic acid 2% unmetabolized 2- Ethylhexanoic acid
	100 mg/kg	20% glucuronide-2-Ethylhexanoic acid (Single) 14% glucuronide-diacid or hydroxylated 2-Ethylhexanoic acid 7% unmetabolized 2-Ethylhexanoic acid
Oral	100 mg/kg (Repeated)	12% glucuronide-2-Ethylhexanoic acid 12% glucuronide-diacid or hydroxylated 2-Ethylhexanoic acid 5% unmetabolized 2-Ethylhexanoic acid
Dermal	1000 mg/kg	17% glucuronide-2-Ethylhexanoic acid 3% glucuronide-diacid or hydroxylated 2- Ethylhexanoic acid 3% unmetabolized 2- Ethylhexanoic acid
Dermal	100 mg/kg	4% glucuronide-2-Ethylhexanoic acid 9% glucuronide-diacid or hydroxylated 2- Ethylhexanoic acid 2% unmetabolized 2- Ethylhexanoic acid

Reliability : Reference :

5.1.1 ACUTE ORAL TOXICITY

Type : Limit test

Guideline/Method

Species : Rat

Strain : Sherman-Wistar albino
Sex : Male and female
Number of animals : 10 (5 male, 5 female)

Vehicle :

Date December 20, 2002

Doses : One dose, 5 g/kg

 LD50
 : > 5 g/kg

 Year
 : 1980

 GLP
 : Not reported

Test substance: Calcium octoate, 5%, Lot no. E181-168B, supplied by sponsor (Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ). Purity not reported

Method : Tested in accordance with Federal Hazardous Substances Act, 16 CFR

Section 1500.3.

Method detail : Animals (200 - 300 g) fasted overnight (food only) prior to dosing, weighed

and administered the test material (as received) via intragastric intubation.

Observed for 14-days post-exposure.

Result: No mortality seen. LD50 > 5g/kg. At 60-90 minutes following dosing,

animals were slightly depressed and ruffled; after 18-24 hours, animals were severely depressed, dirty, ruffled and ataxic; at 48-72 hours, animals appeared improved; and they appeared recovered and essentially normal

after 4 days. Gross necropsies were unremarkable.

Remark : Supporting data for dissociation products:

Acid: The LD50 for rats for 2-ethylhexanoic acid was reported to be 1600 -

3200 mg/kg as determined via gavage. (See Appendix I: 7.1.1).

Reliability : [2] Reliable with restrictions. Basic data provided, exposure conditions not

fully described. Comparable to guideline.

Reference : Biosearch, Inc., Philadelphia, PA. (Study No. 80-1975-A), study conducted

for Tenneco Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ.

5.1.2 ACUTE INHALATION TOXICITY

Type : Limit test

Guideline/method:

Species : Rat Strain : Albino

Sex : Male and female

Number of animals : 10 (5 male and 5 female)

Vehicle

Doses: One concentration, 4.8 mg/L

Exposure time: 1 hour

LC50 : > 4.8 mg/L (maximum attainable nominal concentration)

Year : 1980 GLP : Not reported

Test substance : Calcium octoate, 5%, Lot no. E181-168B, supplied by sponsor (Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ). Purity not reported

Method :

Method detail : Animals (205 – 210 g, average) were exposed to the test material inside a

260-L Plexiglas exposure chamber for 1 hour. Presumably whole body exposure, though not described in report. An aerosol was generated by a jet collision nebulizer; air was passed through the test material and into the chamber at 20 L/min., at 72°F. Test material concentration was measured and determined to be 4.8 mg/L (determined by weighing the flask containing the aerosol before and after exposure). Particle size, determined for 5 minutes midway through the exposure period, was calculated to be 1.3 microns MMD (mass median diameter). Animals observed for 14 days

post-exposure

Result: No mortality, no toxicity, and no adverse gross necropsy findings

Remark : Supporting data for dissociation products:

Acid: The LC50 was greater than 2.36 mg/L (400 ppm) for rats exposed to

2-ethylhexanoic acid for 6 hours (See Appendix I: 7.1.2).

Reliability: [2] Reliable with restrictions. Basic data provided. Exposure conditions not

Date December 20, 2002

described; duration of exposure and determination of measured test

concentrations less than current guidelines require.

Reference : Biosearch, Inc., Philadelphia, PA. (Study No. 80-1975-A), study conducted

for Tenneco Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ.

5.1.3 ACUTE DERMAL TOXICITY

Type : Limit test

Guideline/method :

Species : Rabbit Strain : Albino

Sex : Male and female

Number of animals : Six (3 male and 3 female)

Vehicle :

Doses : One dose, 5 g/kg

 LD50
 : > 5 g/kg

 Year
 : 1980

 GLP
 : Not reported

Test substance: Calcium octoate, 5%, Lot no. E181-168B, supplied by sponsor (Tenneco

Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ). Purity not reported

Method : Tested in accordance with Federal Hazardous Substances Act, 16 CFR

Section 1500.40.

Method detail : Animals (2-3 kg) had their backs clipped free of hair and abraded 24 hours

prior to dose administration. Each animal was weighed and the appropriate amount of test material applied to the back, covered with gauze and impervious damming. Dressings were removed after 24 hours, excess material removed, and backs wiped clean. Animals observed for 14 days

post-exposure.

Result : No mortality or toxicity. Severe skin irritation lasting 10 days. No adverse

gross necropsy findings

Remark : Supporting data for dissociation products:

Acid: The dermal LD50 for guinea pigs for 2-ethylhexanoic acid (undiluted) was reported to be < 5.0 mL/kg, as both animals receiving this dose died. No mortality was seen in animals receiving the test substance as a 20% preparation in 90% acetone/10% corn oil at 5, 10 and 20 mL/kg.(See

Appendix I: 7.1.3)

Reliability: [2] Reliable with restrictions. Basic data provided. Exposure conditions not

fully described, size of area of application not mentioned. Comparable to

guideline.

Reference : Biosearch, Inc., Philadelphia, PA. (Study No. 80-1975-A), study conducted

for Tenneco Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ.

5.2.1 SKIN IRRITATION

Guideline/method :
Species :
Strain :
Sex :
Concentration :
Exposure :
Exposure time :
Number of animals :
Vehicle :
Classification :
Year :

Date December 20, 2002

GLP :

Test substance : Method : Method detail :

Result

Remark : Supporting data for dissociation products:

Acid: 2-ethylhexanoic acid produced slight necrosis in 5 of 6 animals (New Zealand white rabbits) after 4 hours with subsequent eschar formation

(slight to moderate). (See Appendix 1: 7.2.1 (B))

Reliability

Reference

5.2.2 EYE IRRITATION

Type :

Guideline/method :
Species :
Strain :
Sex :

Concentration :

Dose : Exposure time : Number of animals : Vehicle : Classification :

Year
GLP
Test substance

Method : Method detail :

Result

Remark : Supporting data for dissociation products:

Acid: 2-ethylhexanoic acid produced severe corneal irritation in rabbits after

24 hours (See Appendix I: 7.2.2; note study is of low reliability).

Reliability : Reference :

5.4 REPEATED DOSE TOXICITY

Type
Guideline/method
Species
Strain
Sex
Number of animals
Route of admin.
Exposure period
Frequency of treatment
Post exposure period
Doses
Control group
NOAEL

LOAEL :
Other :
Year :
GLP :

Date December 20, 2002

Test substance

Method : Method detail : Result :

Remark : Supporting data for dissociation products:

Acid: Rats were fed diets containing 0, 0.1, 0.5, and 1.5% 2-ethylhexanoic acid for 13 weeks with satellite groups and allowed 28 days of recovery.

Based on feed consumption and body weight, doses received were 61-71, 303-360, and 917-1068 mg/kg/day for the low-, mid, and high-dose groups, respectively. No mortality or treatment-related signs of toxicity occurred. Body weight gain and feed consumption were slightly lower in the high-dose groups compared with the control group. Body weights were significantly lower than in the control group beginning after the first week. Mid- and low-dose groups were unaffected. Minor changes in hematology occurred (lower mean corpuscular hemoglobin and mean corpuscular volume) in mid-dose male, and high-dose males and females. Cholesterol levels were significantly higher in treated male rats, but triglyceride levels were significantly lower in mid-dose female, and high-dose male and female groups, compared with the control group. BUN and albumin were significantly higher in high-dose males. Absolute and relative (to body and brain weight) liver weights were significantly higher in the high-dose group compared with the control group. Absolute and relative (to brain weight) liver weight of female rats fed the 0.5% diet, and relative (to body weight) liver weight of male and female rats fed the 0.5% diet were significantly higher compared with the control group. Minor increases in relative organ weights occurred for other organs (kidney, adrenals, brain, testes), but were considered to reflected lower terminal body weight. Hepatocyte hypertrophy and eosinophilia were observed in the liver of midand high-dose animals after 13 weeks of treatment. The severity and incidence was lower in the mid-dose group compared with the high-dose group.

All toxicity was reversible within 28 days. The NOAEL was 0.5% 2-ethylhexanoic acid in the diet (approximately 300 mg/kg/day). The NOEL was 0.1% 2-ethylhexanoic acid in the diet (approximately 65 mg/kg/day) (See Appendix I: 7.4(H)). These data are consistent with four previous repeated dose studies in Fischer rats (See Appendix I: 7.4).

Reliability : Reference :

5.5 GENETIC TOXICITY 'IN VITRO'

Type : Mutagenicity

Guideline/method

System of testing : Ames assay, standard plate assay

Species : Salmonella typhimurium

Strain : TA98, TA100, TA1535, TA1537 and TA1538

Test concentrations : 1, 10, 100, 500, and 1000 μg/plate, in duplicate. Dissolved in ethanol.

Cvtotoxic concentr. :

Metabolic activation : Conducted both with and without activation. S-9 fraction derived from rats

induced with Aroclor 1254 per Ames et al., 1975, Mut. Res. 31:347-364.

No further details.

Year : 1980

GLP: No. GLP is mentioned in attached protocol, but report does not include GLP

compliance statement.

Date December 20, 2002

Test substance: Calcium octoate 5%

Method : Followed method of Ames et. al.

Method detail : 0.1 mL aliquots of test material at 5 concentrations were used. Positive

controls and vehicle controls (ethanol) included. Plates incubated for 48 hours at 37°C and number of colonies compared to background. No further

details provided.

Positive controls with metabolic activation: TA 1535: cyclophosphamide (200 ug/plate)

TA 1537, TA 1538, TA 98 and TA 100: benzo[a]pyrene (5 ug/plate)

Positive controls without metabolic activation: TA 1535 and TA 100: sodium azide (5 ug/plate)

TA 1537: 9-aminoacridine (50 ug/plate)

TA 1538 and TA 98: 2-nitrofluorene (5 ug/plate)

Result: Negative. Test material did not induce a significant increase in the number

of revertant colonies over that shown in the solvent control plates for all strains of *S. typhimurium* tested, either with or without activation. Mutagenic index of all five strains was less than 2.0. Positive controls produced the expected response. Noted that two highest concentrations caused a white

precipitate to form.

Remark : Supporting data for dissociation products:

Acid: In the Ames assay, no mutagenic activity was observed with 2-ethylhexanoic acid either with or without activation (See Appendix I: 7.5.1).

Reliability : [2] Reliable with restrictions. Basic data provided. Comparable to guideline.

Reference: Van Goethem, D., 1980. Evaluation of calcium octoate in the

Salmonella/Microsome (Ames) Assay. Study conducted for Tenneco Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ by Midwest Research

Institute, Kansas City, MO (Study No. 4822-E).

Type : Mutagenicity

Guideline/method

System of testing : Bacterial DNA damage or repair assay

Species : Escherichia coli

Strain: W3110 (pol A⁺) and its DNA polymerase deficient derivative p3478 (pol A⁻)

Test concentrations : 5, 10, 50, 100, and 500 µg/mL, in duplicate. Dissolved in ethanol.

Cytotoxic concentr.

Metabolic activation: With and without. Activation with S-9 from Aroclor 1254 induced rat liver per

Ames al., 1975, Mut. Res. 31:347-364.

Year : 198

GLP : No. GLP is mentioned in attached protocol, but report does not include

GLP compliance statement

Test substance: Calcium octoate, 5%

Method: Followed method of Rosenkranz et al. (1971).

Method detail : Test material (5 concentrations) applied to cells in culture

: Test material (5 concentrations) applied to cells in culture. Negative controls (DMSO) and vehicle controls (ethanol) included. Positive controls included (N-methyl-N'-nitrosoguanidine at 2 ug/mL without activation and 2-aminofluorene at 200 ug/mL with activation). Bacteria (10⁴) of each strain were exposed to the test material for 1 hour at 37°C. Then 0.1 mL aliquots were removed and plated on agar, with and without activation, incubated for

18 hours at 37°C and the number of viable cells determined.

Result: Negative. No dose-response was observed and there was no decrease in

survival index (ratio of pol A⁻ to pol A⁺ survivors), with or without activation. Survival index at all nonprecipitating dose levels was greater than 0.80. Noted that highest concentration caused a white precipitate to form in the

aqueous medium, hence data from this concentration not useful.

Remark :

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Date December 20, 2002

Reliability : [2] Reliable with restrictions. Basic data provided. Comparable to guideline.

Reference: Van Goethem, D., 1981. Evaluation of calcium octoate, 5%, in the *E. coli*

DNA Repair-Suspension Assay. Study conducted for Tenneco Chemicals, Park 80 Plaza West - 1, Saddle Brook, NJ by Midwest Research Institute,

Kansas City, MO (Study No. 4822-E).

5.6 GENETIC TOXICITY 'IN VIVO'

Type : Guideline/method : Species : Strain : Sex : Route of admin. : Exposure period : Doses : Year : GLP :

Test substance Method

Method detail Result

Remark : Supporting data for dissociation products:

Acid: 2-ethylhexanol in corn oil was negative in the mouse micronucleus test. (Since 2-ethylhexanol metabolizes to 2-ethylhexanoic acid, this study

is relevant to 2-ethylhexanoic acid). (See Appendix I: 7.5.3).

Reliability : Reference :

5.8.2 DEVELOPMENTAL TOXICITY

Type Guideline/method Species Strain Sex Route of admin. Exposure period Frequency of treatment: **Duration of test Doses Control group** NOAEL maternal tox. NOAEL teratogen. Other Other Other Year **GLP** Test substance

Method Method detail

Result : Supporting data for dissociation products:

Acid: Several Teratogenicity/Developmental Toxicity Studies have been conducted with 2-ethylhexanoic acid (See Appendix I: 7.7.2). In the most

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reliable study, the NOEL for teratogenic and developmental effects in rats for was 100 mg/kg/day; the NOEL for maternal effects was 250 mg/kg/day. For rabbits, these values were 250 mg/kg for offspring and 25 mg/kg for maternal animals. Details of this study are as follows.

Twenty-five pregnant Fischer 344 rats per group were treated by gavage with 0, 100, 250, or 500 mg/kg 2-ethylhexanoic acid on Days 6 through 15 of gestation and dams euthanatized on Day 21. Body weights and feed consumption were measured twice weekly. At necropsy, body weight, liver weight, uterine weight, and the status of implantations were evaluated in dams. Fetuses preserved in Bouin's fluid for evaluation of visceral anomalies using Wilson's technique, and in Alizarin Red S for skeletal anomalies.

No mortality occurred. Body weights and feed consumption were comparable among groups. High-dose dams experienced hypoactivity, ataxia, and audible respiration. The pregnancy rate in the high-dose group (21/25) was slightly below the rate in the other groups (23/25), but this difference was not statistically significant. No differences in terminal maternal body weight were noted. Absolute and relative (to body weight) liver weights in high-dose animals were significantly greater (9%) than in the control group. No embryotoxic effects were noted. Total implants, preimplantation loss, and viable fetuses were comparable among groups. Fetal body weight of high-dose litters was significantly lower than in the control group. However, differences in weight were less than 10% and were probably influenced by a slightly higher average litter size in high-dose dams (9.3 in high-dose vs. 8.4 in controls). There were no significant differences among groups in the incidence of total malformations, malformations by category, or individual malformations. The incidence of dilation of the lateral ventricle of the brain (a visceral variation) was significantly increased in the high-dose pups (21/104 pups or 15/21 litters affected) compared to the control group (3/100 pups or 2/23 litters).

Several skeletal variations such as poorly ossified cervical vertebrae, bilobed thoracic vertebrae, unossified proximal phalanges, unossified metatarsals, or unossified sternebrae occurred primarily in the high-dose group and occasionally in the mid-dose group. Total numbers of visceral or skeletal variations were not significantly altered by treatment, however.

NOEL for maternal animals = 250 mg/kg/day

NOEL for offspring = 100 mg/kg/day

Based on changes in fetal body weight and reduced ossification, fetotoxicity occurred at 500 and 250 mg/kg. There is no evidence of teratogenicity.

For New Zealand white rabbits, fifteen pregnant females per group were treated by gavage with 0, 25, 125, or 250 mg/kg 2-ethylhexanoic acid on Days 6 through 18 of gestation and does euthanatized on Day 29. Body weights were measured twice weekly, and feed consumption was measured daily. At necropsy, body weight, liver weight, uterine weight, and the status of implantations were evaluated in does. Fetuses were evaluated for visceral anomalies using the method of Staples. The head of half the pups was preserved in Bouin's fluid for evaluation of cranio-facial anomalies using Wilson's technique. The remaining carcass from all pups was stained with

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Alizarin Red S for skeletal anomalies.

One mid-dose and one high-dose animal died on test. In addition, one mid-dose animal aborted prior to term. Both events were considered to be treatment-related. High-dose does experienced hypoactivity, ataxia, and gasping. Body weights and feed consumption of animals in this group were reduced (body weight by 5%, feed consumption by 32%) compared with the control group. No differences in liver weight were observed.

Thickened epithelium and ulceration of the glandular portion of the stomach occurred in high-dose does. No fetal or embryo-toxicity was noted. All groups had comparable numbers of implants and live fetuses, and fetal body weights were comparable among groups. No treatment-related malformations or developmental variations occurred. One fetus in the low-dose group had multiple malformations, but this was not considered to be related to treatment. Visceral or skeletal malformations were observed in an occasional pup, but the incidence was not treatment-related.

NOEL for maternal animals = 25 mg/kg

NOEL for offspring = 250 mg/kg

(See Appendix I: 7.2.2 (E and F))

Reliability : Reference :

5.8.3 TOXICITY TO REPRODUCTION

Type Guideline/method In vitro/in vivo Species Strain Sex Route of admin. **Exposure period** Frequency of treatment **Duration of test** Doses **Control group** Year **GLP Test substance** Method Method detail Result

Remark

Supporting data for dissociation products:

Acid: A One-Generation Reproduction Toxicity Study was conducted with 2-ethylhexanoic acid. Male and female rats were treated with 0, 100, 300, or 600 mg/kg of test substance in the drinking water prior to mating (10 weeks for males and two weeks for females) and during cohabitation. Pregnant females were treated during gestation and lactation. Body weights and feed consumption were measured weekly. Water consumption was measured, but the interval was not stated. The concentration of the test substance in the

5. Toxicity

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drinking water was adjusted for changes in body weight in order to provide the appropriate dose level.

The test substance did not produce mortality or clinical signs of toxicity in males. Body weights, feed consumption, and overall water consumption were unaffected. The relative epididymidal weights in high-dose males were significantly increased, but no histologic changes occurred in this tissue or in the testes. Slight decreases in sperm count (14%) were noted in high-dose males, but these were not statistically significant. Alterations in sperm motility were not treatment-related, and there was no effect on fertility. An apparent, but not statistically significant, slight increase in the number of abnormal sperm was noted in the highest two dose groups; however, the incidence per animal was not provided. The high-dose of 600 mg/kg significantly reduced overall water consumption in pregnant females. Body weights of high-dose females were slightly reduced prior to mating (5%), and this difference was exaggerated during pregnancy to the point that significant differences were noted on Days 7, 14, and 21. However, the weekly relative weight gains were comparable among groups. No differences in body weight were noted at any other time. No effects on fertility were indicated, although the authors note that treated groups required more time to successfully complete mating. The mean litter size in high-dose pregnant females was significantly reduced (decreased by one pup). Individual animal data were not provided to determine if this reflected all dams or only selected dams. A significant increase in "kinky tail" was observed in the pups from mid- and high-dose females (~25%), but the response was not dose-related. This variation was also observed in the control group (~5%). The mean pup weights in the highdose group were significantly lower on postnatal day 7 and 14 compared with the control group. Physical development of the eyes, teeth, and hair appeared to be slightly later in the pups from the high-dose groups compared with the control group. The differences noted were typically one or two days. but the significance of this finding is unclear since no data were presented on the length of gestation in treated and control dams. Reflex responses were not affected.

NOEL for P generation: 300 mg/kg

NOEL for F1 generation: 100 mg/kg

(See Appendix I: 7.7.1)

Reliability : Reference :

- 6.0 OTHER INFORMATION
- 6.1 CARCINOGENICITY



IUCLID

Data Set

Existing Chemical

: ID: 3164-85-0

CAS No.

: 3164-85-0

EINECS Name

: potassium 2-ethylhexanoate

EC No.

: 221-625-7

Molecular Formula

: C8H16O2.K

Producer related part

Company

: ATOFINA Chemicals Inc.

Creation date

: 20.05.2004

Substance related part

Company

: ATOFINA Chemicals Inc.

Creation date

: 20.05.2004

Status Memo

Printing date

: 18.06.2004

Revision date

Date of last update

: 18.06.2004

Number of pages

: 23

Chapter (profile) Reliability (profile) : Chapter: 1, 2, 3, 4, 5, 6, 7, 8, 10

Flags (profile)

: Reliability: without reliability, 1, 2, 3, 4

: Flags: without flag, confidential, non confidential, WGK (DE), TA-Luft (DE), Material Safety Dataset, Risk Assessment, Directive 67/548/EEC, SIDS

1. General Information

ld 3164-85-0 **Date** 18.06.2004

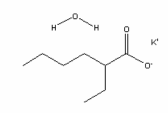
IUPAC Name : Smiles Code :

Molecular formula : C8H17KO3 Molecular weight : 200.31

Petrol class :

Source : Parametrix Inc. Seattle

Test substance : Potassium 2-ethylhexanoate hydrate Attached document : Structural diagram as bitmap figure.



01.12.2003

IUPAC Name

Smiles Code : KOC(=O)C(CCCC)CC

Molecular formula : C8H15KO2 Molecular weight : 181.31

Petrol class :

Source : SRC SMILECAS database

Parametrix Inc. Seattle

Test substance : Potassium 2-ethylhexanoate 26.11.2003

1. General Information

ld 3164-85-0 **Date** 18.06.2004

1.2 SYNONYMS AND TRADENAMES

Hexanoic acid, 2-ethyl, potassium salt

Source : Parametrix Inc. Seattle

26.11.2003

Potassium 2-ethyl hexanaote

Source : Parametrix Inc. Seattle

26.11.2003

Potassium 2-ethylhexanoate hydrate

Source : Parametrix Inc. Seattle

26.11.2003

Type of use : industrial

Category : Chemical industry: used in synthesis

01.06.2004

Industry category : 3 Chemical industry: chemicals used in synthesis

Use category : 43 Process regulators
Extra details on use category : No extra details necessary
No extra details necessary

Emission scenario document : available

Product type/subgroup :
Tonnage for Application :

Year :

Fraction of tonnage for application : Fraction of chemical in formulation :

1. General Information		ld	3164-85-0
		Date	18.06.2004
Production Formulation Processing Private use Recovery	: : : : : : : :		
Remark 01.06.2004	: carbon black production cataly	rst	

ld 3164-85-0 **Date** 18.06.2004

Value : = 355.9 °C

Sublimation

Method : OECD Guide-line 102 "Melting Point/Melting Range"

Year : 1995
GLP : yes
Test substance : other TS

Method: The melting point/melting range of the test substance was

determined using Differential Scanning Calorimetry (DSC), where the melting temperature is defined as the onset temperature of a relevant endothermal peak during heating.

The experimental procedure conformed to OECD Guide-line 102

(1995), Directive 92/69/EEC, A.1 (1992), and EPA OPPTS

830.7200 (1998).

Result : Results of an initial, preliminary test (heating rate of 20

K/min; temperature range from 25-400 deg. C) indicated a melting point of 358.8 deg. C. The sample had lost \sim 6% of

its mass by the end of the test.

In the main study, the test was repeated twice again at a lower heating rate (5 K/min; @ 250-400 deg. C), in order to

determine the melting point more precisely.

Endothermic heat effects (melting points), by replicate

experiment:

Test 1: 356.06 deg. C, ~9% mass loss Test 2: 355.75 deg. C, ~10% mass loss

The mean melting point (+/- SD) of potassium

2-ethylhexanoate was reported as 355.9 +/- 0.2 deg. C.

Source : Metal Carboxylates Coalition

Parametrix Inc. Seattle

Test condition: Main Study: the test was repeated twice, under the following

experimental conditions:

Apparatus: Fa. Mettler Toledo DSC 821 Sample cup type: open aluminum cup Reference cup: empty aluminum cup Temperature range: 250 to 400 deg. C

Rate: 5 K/minute Purge gas: nitrogen

Test substance: Potassium 2-Ethylhexanoate [CAS No. 3164-85-0]; brown solid,

94.6% purity, source: Metal Carboxylates Coalition.

Reliability : (1) valid without restriction

Guideline study conducted under GLP.

01.12.2003 (3)

Decomposition

Method : OECD Guide-line 103 "Boiling Point/boiling Range"

Year : 1995
GLP : yes
Test substance : other TS

ld 3164-85-0 **Date** 18.06.2004

Method : The boiling point/boiling range of the test substance was

determined using Differential Scanning Calorimetry (DSC), where the boiling temperature is defined as the onset temperature of a relevant endothermal peak during heating.

The experimental procedure conformed to OECD Guide-line 103 (1995), Directive 92/69/EEC, A.2 (1992), and EPA OPPTS

830.7220 (1996).

Result: During DSC thermal analysis, no endothermic peaks

corresponding to a boiling point were observed in the temperature range of 25 to 400 deg. C. A similar result was obtained with a second, confirmatory test. As a result, the boiling point/boiling range of potassium 2-ethylhexanoate

could not be determined.

Source : Metal Carboxylates Coalition

Parametrix Inc. Seattle

Test condition : The test was repeated twice, under the following

experimental conditions:

Apparatus: Fa. Mettler Toledo DSC 821, including a pan cover

with a defined perforation Sample cup type: aluminum cup Reference cup: empty aluminum cup Temperature range: 25 to 400 deg. C

Rate: 20 K/minute (test 1), 10K/minute (test 2)

Purge gas: nitrogen

Test substance: Potassium 2-Ethylhexanoate [CAS No. 3164-85-0]; brown solid,

94.6% purity, source: Metal Carboxylates Coalition.

Reliability : (1) valid without restriction

Guideline study conducted under GLP.

01.12.2003 (2)

Value : > 177 °C at

Decomposition

Method : other: not reported

Year

GLP : no data Test substance : other TS

Remark: BP reported as >350 deg. F.

Source: MSDS (04/10/00), prepared by the Shepherd Chemical Co.

Parametrix Inc. Seattle

Test substance: Mixture of potassium 2-ethylhexanoate [CAS No. 3164-85-0]

(80% max. by weight) and diethylene glycol [CAS No.

111-46-6] (30% max. by weight).

26.11.2003

Type : relative density
Value : = 1.11 at °C
Method : other: not reported

Year :

GLP : no data
Test substance : other TS

Source: MSDS (04/10/00), prepared by the Shepherd Chemical Co.

Parametrix Inc. Seattle

Test substance: Mixture of potassium 2-ethylhexanoate [CAS No. 3164-85-0]

(80% max. by weight) and diethylene glycol [CAS No.

111-46-6] (30% max. by weight).

ld 3164-85-0 Date 18.06.2004

26.11.2003

Decomposition

Method other (calculated)

Year 2007 **GLP** no

Test substance : as prescribed by 1.1 - 1.4

Method : SMILES: KOC(=O)C(CCCC)CC

CHEM: Hexanoic acid, 2-ethyl-, potassium salt

MOL FOR: C8 H15 O2 K1

MOL WT: 182.31

Result : Vapor Pressure Estimations (25 deg C):

(Using BP: 400.00 deg C (user entered)) (Using MP: 355.90 deg C (user entered)) VP: 2.87E-010 mm Hg (Antoine Method) VP: 1.35E-009 mm Hg (Modified Grain Method) VP: 9.03E-009 mm Hg (Mackay Method)

Selected VP: 1.35E-009 mm Hg (Modified Grain Method)

Remark : VP = 1.35E-009 mmg Hg converts to 1.80E-09 hPa

> Estimation methods are generally not reliable for inorganic salts, as the methods were derived for neutral organics. However, they are adequate in this case for the purposes of the HPV Challenge Program because they are

near or below the guideline threshold value of 1x10⁻⁵ Pa.

Reliability (2) valid with restrictions

Modeling data

EpiWin (2007)v3.11

Type Octanol-water Value = -0.8511Method other Year 2007 **GLP** : No

Test substance As prescribed by 1.1-1.4

Method : SMILES: KOC(=O)C(CCCC)CC

CHEM: Hexanoic acid, 2-ethyl-, potassium salt

MOL FOR: C8 H15 O2 K1

MOL WT: 182.31

Id 3164-85-0 Date 18.06.2004

Result : KOWWIN Program (v1.67) Results:

Log Kow(version 1.67 estimate): -0.85

TYPE | NUM | LOGKOW FRAGMENT DESCRIPTION | COEFF | VALUE

|-CH3 aliphatic carbon] | 0.5473 | 1.0946

4 |-CH2- [aliphatic carbon] Frag | 0.4911 | 1.9644

Frag | 1 | -CH [aliphatic carbon] | 0.3614 | 0.3614

1 | -C(=O)O[ester,aliphatic attach] |-0.9505|-0.9505 Frag

Factor | 1 |C(=O)-O-{Na,K,Li}[coef*(1+0.5*(NUM-1))] |-3.5500 | -3.5500

Equation Constant Const | | 0.2290

Log Kow = -0.8511

Reliability : (2) valid with restrictions

Modeling data

EpiWin (2007) v.311

Solubility in Water

Value > 10000 mg/l at 20 °C

pH value

concentration at °C

Temperature effects

Examine different pol.

at 25 °C pKa

Description very soluble (> 10000 mg/L)

Stable

Deg. product

other: visual determination Method

Year

GLP yes

Test substance other TS

Remark Preliminary work conducted as part of GLP study to determine

the dissociation constant of the test substance in water at

20°C.

Increasing volumes of NANOpure water were added to a known amount of test substance. Solubility was defined as the

point where the test substance could no longer be determined

visually.

Solubility of the test substance was determined to be

greater than 10 mg/ml (10,000 mg/l).

Metal Carboxylates Coalition Source

Parametrix Inc. Seattle

Potassium 2-Ethylhexanoate [CAS No. 3164-85-0]; colorless Test substance

crystal, 95.3% purity, source: Alfa Aesar.

Reliability (4) not assignable

Documentation insufficient for assessment - provided for

information only. Preliminary study with subjective

determination.

ld 3164-85-0 **Date** 18.06.2004

01.12.2003 (1)

Value : > 117 °C

Type :

Method : other: not reported

Year :

GLP : no data **Test substance** : other TS

Remark: Flash Point reported as >242 deg. F.

Source: MSDS (04/10/00), prepared by the Shepherd Chemical Co.

Parametrix Inc. Seattle

Test substance: Mixture of potassium 2-ethylhexanoate [CAS No. 3164-85-0]

(80% max. by weight) and diethylene glycol [CAS No.

111-46-6] (30% max. by weight).

26.11.2003

Acid-base constant : pKb = 6.89 at 20°C

Method : other: OECD Guide-line 112, "Dissociation Constants in Water"

(1981) and OPPTS 830.7370, "Dissociation Constants in Water" (1996)

Year :

GLP : yes **Test substance** : other TS

Method: The approximate water solubility of the test substance (as

determined visually in a preliminary study) was >10 mg/mL (>10,000 mg/l). A preliminary study was conducted to

determine the approximate equivalence point.

In the definitive study, three replicate samples of

potassium 2-ethylhexanoate were each prepared at a nominal concentration of 0.01 M by fortification of degassed water (NANOpure - ASTM Type II) with a 0.18 g of the test substance. Each sample was titrated against 0.1 N hydrochloric acid while maintained at a test temperature of $20 \pm 1^{\circ}$ C. At least 8 incremental additions were made prior to reaching the equivalence point and the titration was

9 / 23

2. Physico-Chemical Data

ld 3164-85-0 **Date** 18.06.2004

carried past the equivalence point. Values of pK were calculated for a minimum of 8 points on the titration curve.

Phosphoric acid (purity 85.0 %) and 4-nitrophenol (purity 100.5 %) were used as reference substances. Samples of the reference substances were prepared at 0.01 M and underwent the same general procedure as the test substance, in order

to verify the calibration of the procedure.

Result: The pKa values for phosphoric acid were 2.52 and 7.10 at 20

deg. C. The pKa value for 4-nitrophenol was 7.16. The pKa values for the reference substances were in good agreement

with published literature values.

The mean (n = 3) pKb value for potassium 2-ethylhexanoate was determined to be 6.89 (SD = 0.0045, CV = 0.0653%) at

20°C.

Source : Metal Carboxylates Coalition

Parametrix Inc. Seattle

Test substance: Potassium 2-Ethylhexanoate [CAS No. 3164-85-0]; colorless

crystal, 95.3% purity, source: Alfa Aesar.

Reliability : (1) valid without restriction

Guideline study conducted under GLP.

01.12.2003 (1)

3. Environmental Fate and Pathways

ld 3164-85-0 **Date** 18.06.2004

Type : other

INDIRECT PHOTOLYSIS

Sensitizer : OH

Conc. of sensitizer : 1500000 molecule/cm³

Rate constant : .000000000063682 cm³/(molecule*sec)

Degradation : 50 % after 1.680 day(s)

Method : Other (calculated)

Year : 2007 GLP : no

Test substance : As prescribed by 1.1-1.4

Method : SMILES: KOC(=O)C(CCCC)CC

CHEM: Hexanoic acid, 2-ethyl-, potassium salt

MOL FOR: C8 H15 O2 K1

MOL WT: 182.31

Result : AOP Program (v1.92) Results:

OVERALL OH Rate Constant = 6.3682 E-12 cm3/molecule-sec

HALF-LIFE = 1.680 Days (12-hr day; 1.5E6 OH/cm3)

HALF-LIFE = 20.155 Hrs

Remark: Modeling may not be appropriate as this material dissociates.

Reliability : (2) valid with restrictions

Modeling data

EpiWin (2007)v.311

Type : fugacity model level III

Media :

Air : % (Fugacity Model Level I)
Water : % (Fugacity Model Level I)
Soil : % (Fugacity Model Level I)
Biota : % (Fugacity Model Level II/III)
Soil : % (Fugacity Model Level II/III)

Method : other: calculated

Year : 2007

3. Environmental Fate and Pathways

ld 3164-85-0 Date 18.06.2004

Method : Level III Fugacity Model (Full-Output):

Chem Name : Hexanoic acid, 2-ethyl-, potassium salt

Molecular Wt: 182.31

Henry's LC: 2.27e-013 atm-m3/mole (calc VP/Wsol) Vapor Press: 1.35e-009 mm Hg (Mpbpwin program)

Liquid VP : 2.53e-006 mm Hg (super-cooled)

Melting Pt: 356 deg C (user-entered) Log Kow : -0.85 (Kowwin program) Soil Koc : 0.0579 (calc by model)

Result : Level III Fugacity Model (Full-Output):

Mass Amount Half-Life Emissions

(percent) (kg/hr) (hr) 7.25e-006 40.3 1000 Air Water 38.9 360 1000 Soil 61 720 1000 Sediment 0.0713 3.24e+003 0

Fugacity Reaction Advection (atm) (kg/hr) (kg/hr) Air 1.25e-016 0.00217 0.00126 Water 4.21e-018 1.3e+003 677 Soil 2.43e-016 1.02e+003 0 Sediment 3.85e-018 0.265 0.0248

Reaction Advection (percent) (percent) Air 7.22e-005 4.2e-005 43.4 22.6 Water 34 Soil 0 Sediment 0.00883 0.000826

Persistence Time: 579 hr Reaction Time: 748 hr

Advection Time: 2.57e+003 hr

Percent Reacted: 77.4 Percent Advected: 22.6

Half-Lives (hr), (based upon Biowin (Ultimate) and Aopwin):

Air: 40.32 Water: 360 Soil: 720 Sediment: 3240

Biowin estimate: 3.095 (weeks)

Advection Times (hr):

Air: 100 Water: 1000 Sediment: 5e+004

Reliability : (2) valid with restrictions

Modeling data

EpiWin (2007)v3.11

3. Environmental Fate and Pathways

ld 3164-85-0 **Date** 18.06.2004

3.4 MODE OF DEGRADATION IN ACTUAL USE

Type : aerobic

Inoculum

Conclusion: Aerobic biodegradation of 2-ethylhexanoic acid was reported with BOD5,

BOD10 and BOD20 at 60%, 76% and 83% of Theoretical (2.44 g oxygen /g test substance). (See Appendix I: 5.1.1). Since dissociation has been shown to occur at a relatively neutral pH with a pKa of ~ 7 the salt is

assumed to act similarly to 2-ethylhexanoic acid.

18.06.2004

4. Ecotoxicity Id 3164-85-0
Date 18.06.2004

Type : other: estimated based on data for 2-ethylhexanoic acid

Species: Pimephales promelas (Fish, fresh water)

Exposure period : 96 hour(s)
Unit : mg/l

LC50 : >= 70 calculated

Method:Year:GLP:noTest substance:other TS

Remark: Acute LC50 value anticipated to be > or = to the toxicity of 2-ethylhexanoic

acid in

Test substance: Purity of industrial grad 2-ethylhexanoic acid is approximately 99%.

20.05.2004

Type : other: estimated based on data for 2-ethyhexanoic acid

Species : Daphnia magna (Crustacea)

Exposure period : 48 hour(s)
Unit : mg/l

EC50 : >= 85 calculated

Method:Year:GLP:noTest substance:

Remark: Acute EC50 value is anticipated to be greater than or equal to that for 2-

ethlyhexanoic acid.

Test substance 20.05.2004

: Purity of industrial grade 2-ethylhexanoic acid is approximately 99%.

Species

Endpoint : biomass
Exposure period : 72 hour(s)
Unit : mg/l
Method :

Year : no
Test substance :

Remark: Acute LC50 value anticipated to be > or = to the toxicity of 2-ethylhexanoic

acid in

Test substance: Purity of industrial grade 2-ethylhexanoic acid is approximately 99%.

20.05.2004

4. Ecotoxicity		4-85-0
	Date 18.	06.2004
4.5.1 CHRONIC TOXICITY TO FISH		
4.3.1 CHRONIC TOXICITY TO HOLI		

5. Toxicity ld 3164-85-0
Date 18.06.2004

Type : LD50

Value :
Species :
Strain :
Sex :
Number of animals :
Vehicle :
Doses :

Remark: The LD50 for rats for 2-ethylhexanoic acid was reported to be 1600 - 3200

mg/kg as determined via gavage. The LD50 of the potassium salt is anticipated to be in the same range based on the complete dissociation at

low pH values as in the gut

18.06.2004

Remark

The mean litter size in high-dose pregnant females was significantly reduced (decreased by one pup). Individual animal data were not provided to determine if this reflected all dams or only selected dams. A significant increase in "kinky tail" was observed in the pups from mid- and high-dose females (~25%), but the response was not dose-related. This variation was also observed in the control group (~5%). The mean pup weights in the high-dose group were significantly lower on postnatal day 7 and 14 compared with the control group. Physical development of the eyes, teeth, and hair appeared to be slightly later in the pups from the high-dose groups compared with the control group. The differences noted were typically one or two days, but the significance of this finding is unclear since no data were presented on the length of gestation in treated and control dams. Reflex responses were not affected.

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5. Toxicity Id 3164-85-0

Date 18.06.2004

Because the potassium salt dissociates at low pH, the oral data developed using the acid are relevant for the salt.

18.06.2004

Type : Ames test

System of testing
Test concentration
Cycotoxic concentr.
Metabolic activation
Result
Method
Year
GLP
Test substance

Remark: In the Ames assay, no mutagenic activity was observed with 2-

ethylhexanoic acid either with or without activation. The potassium salt is

anticipated to react similarly.

18.06.2004

18.06.2004

Type : One generation study

Species

Sex Strain Route of admin. Exposure period

Frequency of treatm. : Premating exposure period Male :

Female :

Duration of test
No. of generation
studies

Doses : Control group :

Remark: A One-Generation Reproduction Toxicity Study was conducted with 2-

ethylhexanoic acid. Male and female rats were treated with 0, 100, 300, or 600 mg/kg of test substance in the drinking water prior to mating (10 weeks

for males and two weeks for females) and during cohabitation.

No effects on fertility were indicated, although the authors note that treated groups required more time to successfully complete mating. The mean litter

5. Toxicity Id 3164-85-0

Date 18.06.2004

size in high-dose pregnant females was significantly reduced (decreased by one pup). Individual animal data were not provided to determine if this reflected all dams or only selected dams. A significant increase in "kinky tail" was observed in the pups from mid- and high-dose females (~25%), but the response was not dose-related. This variation was also observed in the control group (~5%). The mean pup weights in the high-dose group were significantly lower on postnatal day 7 and 14 compared with the control group. Physical development of the eyes, teeth, and hair appeared to be slightly later in the pups from the high-dose groups compared with the control group. The differences noted were typically one or two days, but the significance of this finding is unclear since no data were presented on the length of gestation in treated and control dams. Reflex responses were not affected.

NOEL for P generation: 300 mg/kg

NOEL for F1

generation: 100 mg/kg

Because the potassium salt dissociates at low pH, these oral data for the acid are representative for the salt.

18.06.2004

Species : rodent

Sex :
Strain :
Route of admin. :
Exposure period :
Frequency of treatm. :
Duration of test :
Doses :
Control group :

Remark : Several Teratogenicity/Developmental Toxicity Studies have been

conducted with 2-ethylhexanoic acid. In the most reliable study, the NOEL for teratogenic and developmental effects in rats was 100 mg/kg/day; the NOEL for maternal effects was 250 mg/kg/day. For rabbits, these values were 250 mg/kg for offspring and 25 mg/kg for maternal animals.

Based on the dissociation of the salt to the acid at low pH these data are

representative for the potassium salt after oral administration.

18.06.2004

6. Analyt. Meth. for Detection and Identification	3164-85-0 18.06.2004
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7. Eff. Against Target Org. and Intended Uses	ld 3164-85-0 Date 18.06.2004
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8. Meas. Nec. to Prot. Man, Animals, Environment		3164-85-0
	Date	18.06.2004
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Z1 / Z3		

Γ

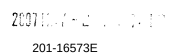
9. References Id 3164-85-0 Date 18.06.2004

Lezotte, F.J. and W.B. Nixon. 2002. Determination of the dissociation constant of potassium 2-ethylhexanoate.
 Wildlife International, Ltd. Study No. 534C-103. Conducted for the Metal Carboxylates Coalition.

- (2) Tognucci, A. Determination of the boiling point/boiling range of Hexanoic acid, 2-ethyl, potassium salt. RCC Study Number: 849061. RCC Ltd., Environmental Chemistry & Pharmanalytics, Itingen, Switzerland. September 2003.
- (3) Tognucci, A. Determination of the melting point/melting range of Hexanoic acid, 2-ethyl, potassium salt. RCC Study Number: 849060. RCC Ltd., Environmental Chemistry & Pharmanalytics, Itingen, Switzerland. August 2003.

10. Summary and Evaluation	3164-85-0 18.06.2004
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ROBUST SUMMARIES and SIDS DOSSIER for: 2-Ethylhexanoic Acid

CAS No. 149-57-5

Sponsor Country: U.S.A.

DATE: Revised July 2001

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SIDS PROFILE

1.1	CAS No.	149-57-5
1.2	CHEMICAL NAME	2-Ethylhexanoic acid
1.5	STRUCTURAL FORMULA	0
		CH ₃ -CH ₂ -CH ₂ -CH ₋ C-OH
		CH ₂ -CH ₃
	OTHER CHEMICAL IDENTITY INFORMATION	
3.0	SOURCES AND LEVELS OF EXPOSURE	No likely exposure of public because this material is used exclusively as an industrial intermediate. Minimal likelihood of dermal exposure to workers during processing.
3.1	PRODUCTION RANGE	5,000 - 50,000 tonnes per year (TSCA inventory of 1977 production levels).
3.3	CATEGORIES AND TYPES OF USE	2-Ethylhexanoic acid is categorized as an intermediate for industrial use (closed system). There is no public or export use.
Issues for discussion		

SIDS SUMMARY

CAS-Number 149-57-5							
	Info. Available	OECD Study	GLP	Other Study	Estimation Method	Acceptable	Testing Required
STUDY	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N
PHYSICAL-CHEMICAL							
2.1 Melting Point	Y	N	N	Y	N	Y	N
2.2 Boiling Point	Y	N	N	Y	N	Y	N
2.3 Vapour Pressure	Y	N	N	Y	N	Y	N
2.4 Partition Coefficient	Y	N	N	N	Y	Y	N
2.5 Water Solubility	Y	N	N	Y	N	N	N
OTHER STUDIES RECEIVED	Y						
ENVIRONMENTAL FATE/BIODEGRADATION							
4.1.1 Aerobic Biodegradability4.1.3 Abiotic Degrability	Y	N	N	Y	N	Y	N
4.1.3.1 Hydrolysis	N	-	-	-	-	-	N
4.1.3.2 Photodegradability	N	-	-	-	Y	Y	N
4.3 Env. Fate/Distribution	N	-	-	-	-	-	N
Env. Concentration	N	-	-	-	-	-	N
OTHER STUDIES RECEIVED	N						
ECOTOXICOLOGY							
5.1 Acute Toxicity Fish	Y	N	N	Y	N	Y	N
5.2 Acute Toxicity Daphnia	Y	N	N	Y	-	Y	N
5.3 Acute Toxicity Algae	Y	N	N	Y	-	Y	N
5.6.1 Acute Toxicity Terrest. Organisms	N	-	-	-	-	-	N
5.6.2 Acute Toxicity Terrest. Plants	N	-	-	-	-	-	N
5.6.3 Acute Toxicity Avians	N	-	-	-	-	-	N
5.6.4 Avian Reproduction	N	-	-	-	-	-	N
OTHER STUDIES RECEIVED	N						

SIDS SUMMARY (Continued)

CAS No: 149-57-5							Testing
	Info Available	OECD Summary	GLP	Other Study	Estimation Method	Acceptable	Require d
STUDY	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N
TOXICOLOGY							
6.1 Acute Oral	Y	Y	N	Y	N	Y	N
Acute Dermal	Y	N	N	Y	N	N	Y
Acute Inhalation	Y	N	N	Y	N	N	N
6.4 Repeated Dose	Y	Y	Y	N	N	Y	N
6.5 Genetic Toxicity							
- Gene Mutation	Y	N	N	Y	N	Y	N
- Chromosome Aberration	Y	-	-	-	-	-	N
6.7 Reproductive Toxicity	Y	N	Y	-	-	Y	N
OTHER STUDIES RECEIVED	Y						

Summary of Responses to the OECD Request for Available Data on HPV Chemicals

1.0 **General Information**

Name of Sponsor Country: United States of America

Contact Point:

Mr. Charles Auer
Director - Existing Chemicals Assessment Division
Office of Toxic Substances (TS-788)
U S Environmental Protection Agency
401 M Street, SW
Washington, DC 20460
Telephone (202) 382-3442
Fax (202) 382-7883, -7884, -7885

Name of Lead Organization: US Environmental Protection Agency

2.0 **Chemical Identity**

- * 2.1 **CAS Number:** 149-57-5
- * 2.2 **Name** (Name Supplied by the OECD): 2-Ethylhexanoic acid

2.3 **Common Synonyms:**

- α-Ethylcaproic acid
- 2-Ethylcaproic acid
- α-Ethylhexanoic acid
- Butylethylacetic acid
- Ethylhexoic acid
- 2-EHA
- 2-EH acid
- 2-Ethylhexoic acid
- 2-Ethylhexanoic acid
- 2-Butylbutanoic acid
- 2-Heptanecarboxylic acid
- 3-Heptanecarbolic acid
- Octanoic acid

2.4 **Empirical Formula:**

 $C_8H_{16}O_2$

Structural Formula: 2.5

O

2.6 **Purity of Industrial Product**

- **Degree of Purity** (Percentage by Weight/Volume): 99% by weight
- 2.6.2 **Identity of Major Impurities** (Typical Analysis): None detected.
- 2.6.3 **Essential Additives** (Stabilizing Agents, Inhibitors, Other Additives), if applicable: Not applicable.

3.0 **Physical-Chemical Data**

Melting or Decomposition Point: -118.4°C (melting point) 3.1

Method (e.g., OECD, others): None provided.

GLP: YES[] NO [X]

Comments: Study predates GLP regulations.

Reference: Material Safety Data Sheet, Eastman Kodak Company.

Melting or Decomposition Point: 37.72 °C (melting point)

```
Method (e.g., OECD, others): EpiWin modeling
MPBPWIN (v1.41) Program Results:
Experimental Database Structure Match:
         : HEXANOIC ACID, 2-ETHYL-
 Name
 CAS Num : 000149-57-5
 Exp MP (deg C):
 Exp BP (deg C):
                 228
 Exp VP (mm Hg):
                 3.00E-02
 Exp VP (deq C):
 Exp VP ref
                 FLICK, EW (1991)
SMILES : O=C(O)C(CCCC)CC
```

: Hexanoic acid, 2-ethyl-

MOL FOR: C8 H16 O2 MOL WT : 144.22

```
Result:
```

```
SUMMARY MPBPWIN v1.41 -----

Melting Point: 52.36 deg C (Adapted Joback Method)

Melting Point: 23.09 deg C (Gold and Ogle Method)

Mean Melt Pt: 37.72 deg C (Joback; Gold,Ogle Methods)

Selected MP: 37.72 deg C (Mean Value)

GLP: YES[]

NO [X]
```

Reference: EpiWin (2007) v3.11

* 3.2 **Boiling Point** (Including Temperature of Decomposition, If Relevant): 227.6°C

Method: (e.g., OECD, Others): None provided.

GLP: YES[] NO [X]

Comments: Study predates GLP regulations.

Reference: Material Safety Data Sheet, Eastman Kodak Company.

Boiling Point (Including Temperature of Decomposition, If Relevant): 234.2°C

```
Method (e.g., OECD, others): EpiWin modeling
MPBPWIN (v1.41) Program Results:
_____
Experimental Database Structure Match:
        : HEXANOIC ACID, 2-ETHYL-
  CAS Num : 000149-57-5
 Exp MP (deg C):
 Exp BP (deg C):
                  228
  Exp VP (mm Hq):
                  3.00E-02
  Exp VP (deg C):
                  20
  Exp VP ref
               :
                  FLICK, EW (1991)
SMILES : O=C(O)C(CCCC)CC
CHEM : Hexanoic acid, 2-ethyl-
MOL FOR: C8 H16 O2
MOL WT : 144.22
Result:
SUMMARY MPBPWIN v1.41
Boiling Point: 234.20 deg C (Adapted Stein and Brown Method)
GLP: YES[]
     NO [X]
```

Reference: EpiWin (2007) v3.11

Vapor Pressure:

1.33 x 10⁻³ kPa at 20°C

Method (e.g., OECD, others): None provided.

GLP: YES[] NO [X]

Comments: Study predates GLP regulations.

Reference: Material Safety Data Sheet, Eastman Kodak Company.

Vapor Pressure: 0.0626 mm Hg

```
Method (e.g., OECD, others): EpiWin modeling
MPBPWIN (v1.41) Program Results:
Experimental Database Structure Match:
 Name : HEXANOIC ACID, 2-ETHYL-
 CAS Num : 000149-57-5
 Exp MP (deg C):
 Exp BP (deg C):
                  228
  Exp VP (mm Hg):
                  3.00E-02
 Exp VP (deg C):
                  20
 Exp VP ref
                  FLICK, EW (1991)
SMILES : O=C(O)C(CCCC)CC
CHEM : Hexanoic acid, 2-ethyl-
MOL FOR: C8 H16 O2
MOL WT : 144.22
Result:
SUMMARY MPBPWIN v1.41:
Vapor Pressure Estimations (25 deg C):
  (Using BP: 228.00 deg C (exp database))
  (Using MP: 37.72 deg C (estimated))
        0.0706 mm Hg (Antoine Method)
   VP: 0.0626 mm Hg (Modified Grain Method)
   VP: 0.104 mm Hg (Mackay Method)
 Selected VP: 0.0626 mm Hg (Modified Grain Method)
```

Remark: Estimation methods are generally not reliable for inorganic salts, as the methods were derived for neutral organics. However, they are adequate in this case for the purposes of the HPV Challenge Program because they are near or below the guideline threshold value of 1×10^{-5} Pa.

```
GLP: YES[]
NO [X]
```

Reference: EpiWin (2007) v3.11

* 3.4 (A.) **Partition Coefficient n-Octanol/Water** (Preferred Study)

 $\log Pow = 3$ at $25^{\circ}C$

Method: calculated [X]

measured []

GLP: YES []

NO [X]

Analytical Method: Estimated by the method of Hansch and Leo

Comments (e.g., is the compound surface active or dissociative?):

Reference: Lyman, W.J., Reehl, W.F., and Rosenblatt, D.H. (1982). Handbook of Chemical Property Estimation Methods: Environmental Behavior of Organic Compounds, Chapter 1. McGraw-Hill, New York.

(B.) Partition Coefficient n-Octanol/Water (Additional Information)

 $\log Pow = 2.64 \text{ at } 25^{\circ}C$

Method: calculated [X]

measured []

GLP: YES[]

NO [X]

Analytical Method: Estimated by the method of Hansch and Leo

Comments (e.g., is the compound surface active or dissociative?):

Reference: Pamona College Medicinal Chemistry Project, Claremont, CA

* 3.5 Water Solubility:

25 mg/L at 25°C

Method (e.g., OECD, others): None provided.

GLP: YES[] NO [X]

Analytical Method: None provided.

Comments: Study predates GLP regulations.

Reference: Material Safety Data Sheet, Eastman Kodak Company.

3.6 Flash Point (Liquids): 118°C

closed cup [] open cup [X]

Method:

Comments: Study predates GLP regulations.

Reference: Material Safety Data Sheet, Eastman Kodak Company.

3.7 Flammability

Method (e.g., OECD, others): None provided.

Test Results: Autoignition temperature = 371°C

Cool flame autoignition = 199°C

Comments: Study predates GLP regulations.

Reference: Material Safety Data Sheet, Eastman Kodak Company.

3.8 **pH in Water**

pH at mg/L (Water)

 $pKa = 4.8 \text{ at } 25^{\circ}C$

Method (e.g., OECD, others): Not provided.

GLP: YES[] NO [X]

Comments: Data predates GLP regulations.

Reference: Product literature, Union Carbide Corp. (1974).

3.9 **Other Data**

Density: 0.90 cc at 20°C

Comments: Study predates GLP regulations.

Reference: Material Safety Data Sheet, Eastman Kodak Company.

4.0 **Source of Exposure**

- * 4.1 **Production Levels Expressed as Tonnes Per Annum:** 5,000 50,000 tonnes per year (TSCA inventory of 1977 production levels).
 - 4.2 **Processes:** 2-Ethylhexanoic acid is manufactured by the air oxidation of 2-ethylhexaldehyde, using a continuous enclosed computer-controlled process. The crude product is purified by extractive removal of water-soluble impurities and by distillation. The product is transferred through closed, dedicated lines to storage tanks.

Reference: Roderick D. Gerwe, Ph.D., Eastman Chemical Company

- * 4.3 **Information Concerning Uses** (including categories and types of uses expressed in percentage terms): The primary use for 2-ethylhexanoic acid is as an industrial intermediate for chemical conversion to metallic salts, which are used as paint dryers. The substance may also be used as an industrial intermediate in the manufacture of catalysts, plasticizers, inks and dyestuffs, drugs, flame retardants, surfactants and lubricants. 2-Ethylhexanoic acid is not sold as a consumer formulation in the United States.
 - 4.4 **Options for Disposal:** Non-aqueous wastes are incinerated and aqueous wastes are sent to a waste-water treatment facility for biodegradation.

4.5 **Other Remarks:**

Information Concerning Human Exposure: Approximately 400 people may be exposed to 2 ethylhexanoic acid during manufacture and use in the United States. Because 2-ethylhexanoic acid has a low volatility, the potential for atmospheric release or inhalation exposure is minimal. Dermal exposure is minimized by the enclosed, automatic nature of the manufacturing process, and bulk handling and transfer. The potential dermal exposure is further minimized by requiring all workers to wear dermal protection, such as impermeable gloves, when taking four-ounce quality control samples (which is an approximately 2-minute operation, conducted by one worker about eight times daily).

Shipment of 2-ethylhexanoic acid to customers is primarily by tank car or tank truck. A small percentage (approximately 3%) is shipped in drums. Customers typically receive the material through closed lines, and store in tanks prior to use. The substance is subsequently transferred to enclosed reactors for chemical conversion to other substances. Beyond this point, there is no exposure to 2-ethylhexanoic acid, as it ceases to exist as a chemical.

Reference: Roderick D. Gerwe, Ph.D., Eastman Chemical Company

5.0 Environmental Fate and Pathways

* 5.1 **Degradability (Biotic and Abiotic)**

5.1.1 **Biodegradability**

Test Substance: 2-Ethylhexanoic acid

Test Type: aerobic [X], anaerobic []

Test Medium: Activated, non-acclimated sludge

In the case of poorly soluble chemicals, treatment given (nature, concentration, etc.):

Test Method: According to Price, K.S., Waggy, G.T., and Conway, R.A. (Brine Shrimp Bioassay and Seawater BOD of Petrochemicals, <u>J. Water Poll. Control Fed.</u> 46, 63-77, 1974). Similar to OECD Guideline 301D. Concentrations of 3, 7, and 10 mg/L used. BOD determined after 5, 10, and 20 days.

GLP: YES[] NO [X] **Test Results:** BOD₅ = 60 % of Theoretical (2.44 g O₂/g test substance). BOD₁₀ = 76 % of Theoretical (2.44 g O₂/g test substance). BOD₂₀ = 83 % of Theoretical (2.44 g O₂/g test substance).

Comments: Study predates GLP regulations.

Reference: G.T. Waggy. 1994. Union Carbide Chemicals and Plastics Company, Inc., South Charleston, WV.

5.1.2 **Sewage Treatment**

Comments: No Data Available.

5.1.3 **Stability in Air** (e.g., photodegradability)

Test Substance: AOP Program (v1.91):
 SMILES : O=C(O)C(CCCC)CC
 CHEM : Hexanoic acid, 2-ethyl MOL FOR: C8 H16 O2
 MOL WT : 144.22

Test Method or Estimation Method (e.g., OECD, others): Calculation

GLP: YES[] NO [X]

Test Results: AOP Program (v1.91) Results:

OVERALL OH Rate Constant = 8.1796 E-12 cm3/molecule-sec

HALF-LIFE = 1.308 Days (12-hr day; 1.5E6 OH/cm3)

HALF-LIFE = 15.692 Hrs

Remark: Modeling may not

be appropriate as this material dissociates.

Reference: EpiWin (2007) v3.11

5.1.4 **Stability in Water** (e.g., hydrolysis):

Test Substance:

Test Method: Calculation

GLP: YES[] NO [X]

Test Results: See Staples report.

Reference: Staples, 2000.

5.1.5 Identification of Main Mode of Degradability in Actual Use

No Data Available.

5.2 **Bioaccumulation**

Test Substance:

Test Method (e.g., OECD, others): Calculated

GLP: YES[] NO [X]

Test Results: see Staples report

Bioaccumulation Factor:

Calculated Results:

Comments:

Reference: Staples, 2000.

5.3 Transport and Distribution between Environmental Compartments Including **Estimated Environmental Concentrations and Distribution Pathways**

```
Level III Fugacity Model (Full-Output):
Chem Name : Hexanoic acid, 2-ethyl-
 Molecular Wt: 144.22
 Henry's LC : 2.85e-006 atm-m3/mole (Henry database)
```

Vapor Press: 0.0626 mm Hg (Mpbpwin program)
Liquid VP: 0.0836 mm Hg (super-cooled)
Melting Pt: 37.7 deg C (Mpbpwin program)

Log Kow : 2.64 (Kowwin program)
Soil Koc : 179 (calc by model)

M	lass Amount	Half-Life	Emissions
	(percent)	(hr)	(kg/hr)
Air	5.29	31.4	1000
Water	41.6	208	1000
Soil	53	208	1000
Sediment	0.197	832	0
	- '.		2.1

Air	Fugacity (atm) 5.11e-011	Reaction (kg/hr) 666	Advection (kg/hr) 302	Reaction (percent) 22.2	Advection (percent) 10.1
Water	2.34e-011	789	237	26.3	7.9
Soil	7.21e-011	1.01e+003	0	33.5	0
Sediment	1.05e-011	0.933	0.0224	0.0311	0.000747

Persistence Time: 190 hr Reaction Time: 232 hr Advection Time: 1.06e+

Advection Time: 1.06e+003 hr Percent Reacted: 82

```
Percent Advected: 18

Half-Lives (hr), (based upon Biowin (Ultimate) and Aopwin):
    Air:         31.39
    Water:         208.1
    Soil:         208.1
    Sediment: 832.3
    Biowin estimate: 3.543 (days-weeks )

Advection Times (hr):
    Air:         100
    Water:         1000
    Sediment: 5e+004
```

Type of Transport and Distribution Processes between Compartments (e.g., air, water, soil):

Distribution to water is not expected because 2-Ethylhexanoic acid has a low water solubility (see Section 3.5).

Estimation of Environmental Concentrations:

Reference: Staples, 2000.

5.4 **Monitoring Data** (Environment):

No Data Available.

6.0 **Ecotoxicological Data**

* 6.1 **Toxicity to Fish**

6.1.1 Results of Acute Tests

Test Substance: 2-Ethylhexanoic acid

Test Species: Pimephales promelas (fathead minnow)

Test Method: Test method 231, Toxicity to Fish, in <u>Standard Methods for the Examination of Water and Wastewater</u> (1971). Ten adult minnows per concentration were exposed for 96 hours.

```
\cdot \mbox{ Type of test static [X], semi-static [], flow-through []} \label{eq:continuous} Other (e.g., field observation) []
```

```
GLP: YES[]
NO [X]
```

Test Results: $LC_{50} = 70 \text{ mg/L}$ after 96 hours at a pH of 5.3-5.5

Comments: Study predates GLP regulations. Test solutions were not buffered.

Reference: Waggy, G.T., and Payne, J.R. (1974). Environmental Impact Product Analysis: Acute Aquatic Toxicity Testing (Unpublished report). Union Carbide Project Report 910F44, Union Carbide Chemicals and Plastics Company Inc., South Charleston, WV.

6.1.2 **Results of Long-Term Tests** e.g., prolonged toxicity, early life stage

Test Substance:

Test Species:

Test Method (e.g., OECD, others):

GLP: YES[] NO[]

Test Results: No Data Available.

Comments:

Reference:

* 6.2 Toxicity to Daphnids

6.2.1 Results of Acute Tests

Test Substance: 2-Ethylhexanoic acid

Test Species: Daphnia magna (waterflea)

Test Method (e.g., OECD, others): Daphnid Acute Toxicity Test - "Guideline For Testing Chemicals", EG-1, EPA, Office of Toxic Substances, Jan. 1982, 75-009 (1975).

Test Concentration: 31.25, 62.5, 125, 250, & 500 mg/L.

Test Duration: 48 hours.

GLP: YES[] NO [X]

Test Results: 48 hr EC₅₀ = 85.38 mg/L (slightly toxic), CI 95% = 79.77-91.38 mg/L 48 hr EC₀ = 62.5 mg/L, 48 hr EC₁₀₀ = 125 mg/L

Comments: No analytical measurements available. Tested at nominal concentrations ranging from 31.25-500 mg/L. (EC₀ - highest tested concentration without effect after 48 hours. EC₁₀₀ - lowest tested concentration with 100% effect after 48 hours).

Reference: BASF Aktiengessellschaft Report # 1/0949/2/88 - 0949/88 dtd. 04-11-1988. Entitled "Determination of the Acute Toxicity of 2-Ethylhexansaeure to the Waterflea *Daphnia magna straus*."

6.2.2 Results of Long-Term Tests e.g., Reproduction

Test Substance:

Test Species:

Test Method (e.g., OECD, others):

GLP: YES[] NO[]

Test Results: No Data Available.

Comments:

Reference:

* 6.3 **Toxicity to Algae**

Test Substance: 2-Ethylhexanoic acid

Test Species: Scenedismus subspicatus

Test Method (e.g., OECD, others): Inhibition of Algal Replication Following

DIN 38412 L9.

Test Concentration: 0, 25, 50, 100, 250, or 500 mg/L.

Test Duration: 96 hours.

GLP: YES[] NO [X]

Test Results: $72 \text{ hr EbC}_{10} = 32.543 \text{ mg/L}$

72 hr EbC₅₀ = 60.511 mg/L

96 hr $EbC_{10} = 24.496$ mg/L 96 hr $EbC_{50} = 40.616$ mg/L

72 hr $EuC_{10} = 31.940$ mg/L 72 hr $EuC_{50} = 49.279$ mg/L

96 hr EuC₁₀ = 27.938 mg/L 96 hr EuC₅₀ = 44.390 mg/L

Comments: Nominal concentrations tested. No analytical available on test concentrations.

Reference: BASF AG. Report # BASF 2/0949/88, dated 10/24/1989.

6.4 Toxicity to Other Aquatic Organisms

Test Substance:

Test Species:

Test Method:

GLP: YES[]
NO []

Test Results: No Data Available.

Comments:

Reference:

6.5 Toxicity to Bacteria

Test Substance:

Test Species:

Test Method (e.g., OECD, others):

GLP: YES[] NO[]

Test Results: No Data Available.

Comments:

Reference:

- * 6.6 **Toxicity to Terrestrial Organisms**
 - 6.6.1 **Toxicity to Soil Dwelling Organisms**

Test Results: No Data Available.

6.6.2 **Toxicity to Plants**

Test Results: No Data Available.

6.6.3 **Toxicity to Birds**

Test Results: No Data Available.

6.7 **Biological Effects Monitoring (Including Biomagnification)**

Test Results: No Data Available.

6.8 **Biotransformation and Kinetics in Environmental Species**

No Data Available.

- 7.0 <u>Toxicological Data</u> (oral, dermal and inhalation, as appropriate)
 - * 7.1 **Acute Toxicity**

7.1.1 (A.) Acute Oral Toxicity

Test Substance: 2-Ethylhexanoic acid

Test Species/Strain: Male Wistar Rats

Test Method: Groups of 6 rats were treated by gavage with 2-ethylhexanoic acid in water. Animals were observed for mortality over the course of fourteen days.

GLP: YES[] NO [X]

Test Results: Discriminating dose (for fixed dose only): $LD_{50} = 3000 \text{ g/kg}$

Comments: Study predates GLP regulations. Body weights not measured; clinical signs of toxicity not described. No information provided on dosing solution.

Reference: Smyth, Jr., H.F., and Carpenter, C.P. (1944). The Place of the Range Finding Test in the Industrial Toxicology Laboratory, <u>J. Ind. Hyg. Toxicol.</u> 26, 269-273.

(B.) **Acute Oral Toxicity** (Additional Study)

Test Substance: 2-Ethylhexanoic acid

Test Species/Strain: Rats/strain not specified

Test Method: Eastman Kodak Company, Laboratory of Industrial Medicine Protocol. Two animals (sex not specified) per group were treated with either 100, 200, 400, 800, 1600, or 3200 mg/kg by gavage and observed for 14 days.

GLP: YES[] NO [X]

Test Results: Transient signs of weakness and ataxia immediately after dosing were described. There was no effect on body weight.

LD50 or other measure of acute toxicity (e.g. in case of fixed-dose test): 1600-3200 mg/kg

Comments: Study predates GLP regulations. Test sample not analyzed. Onset and duration of clinical signs of toxicity not indicated. Body weight data not provided. Preparation of dosing solution not indicated. No indication of fasting.

Reference: Fassett, D.W. (1955). Toxicity Report (Unpublished report). Laboratory of Industrial Medicine, Eastman Kodak Company.

(C.) **Acute Oral Toxicity** (Preferred Study)

Test Substance: 2-Ethylhexanoic acid (99.6%) in corn oil

Test Species/Strain: Female Sprague-Dawley Rats

Test Method: Eastman Kodak Company, Health and Environment Laboratories Protocol. Non-fasted animals (4 per group) were treated with either 0, 100, 800, 1600, or 3200 mg/kg in a single dose by gavage and observed for 14 days.

GLP: YES [X] NO []

Test Results: Animals treated with 800, 1600, and 3200 mg/kg appeared slightly to severely weak immediately after dosing. Animals given 3200 mg/kg were prostrate 4 hours after treatment. Animals in the other groups were normal immediately after dosing. By 24 hours post-treatment, animals treated with 3200 mg/kg died, but all other animals appeared normal. All surviving animals gained weight. No gross pathology was observed in any surviving animal, and animals that died on test had no distinctive gross pathology.

LD50 or other measure of acute toxicity (e.g. in case of fixed-dose test): 1600-3200 mg/kg

Comments:

Reference: Topping, D.C. (1987). Acute Toxicity Study of 2-Ethylhexanoic Acid in the Rat (Unpublished report TX-87-64). Health and Environment Laboratories, Eastman Kodak Company.

7.1.2 **Acute Inhalation Toxicity**

Test Substance: 2-Ethylhexanoic acid

Test Species/Strain: Rat/strain not specified

Test Method: Eastman Kodak Company, Laboratory of Industrial Medicine Protocol. Three rats (sex not specified) exposed to nominal concentration of 2.36 mg/L (400 ppm) for 6 hours and observed for 14 days.

GLP: YES[]
NO [X]

Test Results: No mortality or clinical signs of toxicity occurred. Animals gained weight.

LC50: NA

Comments: Study predates GLP regulations. Body weight data not provided.

Reference: Fassett, D.W. (1955). Toxicity Report (Unpublished report). Laboratory of Industrial Medicine, Eastman Kodak Company.

7.1.3 **Acute Dermal Toxicity**

(A.) **Test Substance:** 2-Ethylhexanoic acid

Test Species/Strain: Guinea pig/strain not specified

Test Method: Six animals (sex not specified) were treated with the test material in an occluded patch for four days and observed for a total of 14 days.

GLP: YES[] NO [X]

Test Results: LD50: 6.5 ml/kg

Comments: Study predates GLP regulations. No clinical observations cited. Body weights not measured.

Reference: Smyth, Jr., H.F., and Carpenter, C.P. (1944). The Place of the Range Finding Test in the Industrial Toxicology Laboratory, <u>J. Ind. Hyg. Toxicol.</u> 26, 269-273.

(B.) **Acute Dermal Toxicity** (Preferred Study)

Test Substance: 2-Ethylhexanoic acid (undiluted, 20% in 90% acetone/10% corn oil)

Test Species/Strain: Guinea pig/strain not specified

Test Method: Two animals (sex not specified) were treated with the either 5 or 10 ml/kg of undiluted test material in an occluded patch for 24 hours and observed for mortality. Three additional animals received 5, 10, or 20 ml/kg of 20% 2-ethylhexanoic acid in 90/10 acetone/corn oil by occluded patch.

GLP: YES[] NO [X] **Test Results:** Both animals receiving neat (undiluted) 2-ethylhexanoic acid died. No mortality occurred with the 20% preparation, but the animal receiving 20 ml/kg of the 20% preparation lost weight.

LD50: < 5.0 ml/kg

Comments: Study predates GLP regulations. Body weight data not provided.

Reference: Fassett, D.W. (1955). Toxicity Report (Unpublished report). Laboratory of Industrial Medicine, Eastman Kodak Company.

7.2 Corrosiveness/Irritation

7.2.1 **Skin Irritation**

(A.) **Test Substance**: 2-Ethylhexanoic acid (undiluted, 20% in 90% acetone/10% corn oil)

Test Species/Strain: Guinea pig/strain not specified

Test Method: Two animals (sex not specified) were treated with the either 5 or 10 ml/kg of undiluted test material in an occluded patch for 24 hours and observed for irritation. Three additional animals received 5, 10, or 20 ml/kg of 20% 2-ethylhexanoic acid in 90/10 acetone/corn oil by occluded patch.

GLP: YES[] NO [X]

Test Results: Slight edema, erythema, and necrosis was observed with neat material. No edema or very slight edema, with slight to moderate redness, was observed after treatment with the 20% solution.

Comments: Study predates GLP regulations.

Reference: Fassett, D.W. (1955). Toxicity Report (Unpublished report). Laboratory of Industrial Medicine, Eastman Kodak Company.

(B.) **Skin Irritation** (Preferred Study)

Test Substance: 2-Ethylhexanoic acid

Test Species/Strain: New Zealand White Rabbit

Test Method: US Department of Transportation Corrosivity Test

GLP: YES [X] NO []

Test Results: The test material produced slight necrosis in 5 of 6 animals after 4 hours with subsequent eschar formation (slight to moderate).

Comments:

Reference: Topping, D.C. (1986). Dermal Corrosivity Test of 2-Ethylhexanoic Acid (Unpublished report TX-86-25). Health and Environment Laboratories, Eastman Kodak Company.

7.2.2 **Eye Irritation**

Test Substance: 2-Ethylhexanoic acid

Test Species/Strain: Rabbit/strain not designated

Test Method (e.g., OECD, others): Volumes of 0.001, 0.005, 0.02, 0.1, or 0.5 mL were instilled into the eye of albino rabbits and the eyes evaluated after 24 hours using fluorescein stain.

GLP: YES[] NO [X]

Test Results: Severe corneal irritation was observed

Comments: Study predates GLP regulations. No indication of the number of animals used. No indication of the extent of irritation or corneal opacity. No observation beyond 24 hours to indicate recovery.

Reference: Smyth, Jr., H.F., and Carpenter, C.P. (1944). The Place of the Range Finding Test in the Industrial Toxicology Laboratory, <u>J. Ind. Hyg. Toxicol.</u> 26, 269-273.

7.3 **Skin Sensitisation**

Test Substance:

Test Method:

GLP: YES [] NO []

Test Results: No Data Available.

Comments:

Reference:

* 7.4 Repeated Dose Toxicity

(A.) **Test Substance:** 2-Ethylhexanoic acid (99.9%) in feed

Test Species/Strain: Male Fischer 344 Rats

Test Method: Animals were fed a diet containing either 0 or 2% 2-ethylhexanoic acid for 3 weeks after which blood was analyzed for cholesterol and triglycerides. The liver was analyzed biochemically for peroxisome activity and evaluated microscopically for the presence of peroxisomes.

GLP: YES[] NO [X]

Test Results: Animals fed the diet containing 2-ethylhexanoic acid gained 15% less weight than did control animals. Relative (to body weight) liver weight was 55% higher in treated animals compared with control animals. Liver catalase and carnitine acetyltransferase activities were significantly increased in treated animals. The ratio of mitochondria to peroxisomes was approximately 1:1 compared with the control animals which had a ratio of 5:1, indicating a substantial increase in peroxisome proliferation. Cholesterol and triglyceride levels were significantly decreased.

Comments: No indication of absolute liver weight given. No data of triglyceride and cholesterol levels provided. Study predates GLP regulations.

Reference: Moody, D.E., and Reddy, J.K. (1978). Hepatic Peroxisome (Microbody) Proliferation in Rats Fed Plasticizers and Related Compounds. <u>Toxicol. Appl. Pharmacol.</u> 45, 497-504.

(B.) **Repeated Dose Toxicity** (Additional Study)

Test Substance: 2-Ethylhexanoic acid (99.9%) in feed

Test Species/Strain: Male Fischer 344 Rats

Test Method: Animals were fed a diet containing either 0 or 2% 2-ethylhexanoic acid for 3 weeks after which blood was analyzed for cholesterol and triglycerides.

GLP: YES[] NO [X]

Test Results: Cholesterol levels in treated animals were 17% below the level in control animals, and triglycerides were 68% less than in controls.

Comments: Study predates GLP regulations.

Reference: Moody, D.E., and Reddy, J.K. (1982). Serum Triglyceride and Cholesterol Contents in Male Rats Receiving Diets Containing Plasticizers and Analogues of the Ester 2-Ethylhexanol. Toxicol. Lett. 10, 379-383.

(C.) **Repeated Dose Toxicity** (Additional study)

Test Substance: 2-Ethylhexanoic acid (>99.8%) in corn oil

Test Species/Strain: B6C3F1 Mice

Test method: Male and female mice (5 per sex per group) were treated with 0, 200, 800, or 1600 mg/kg by gavage 5 days per week for 2 weeks. Animals were observed each workday for clinical signs of toxicity. Body weights and feed consumption were measured twice weekly. At termination, the liver of each animal was weighed, and the liver and kidneys examined microscopically.

GLP: YES [X] NO []

Test Results: One animal from the mid-dose group was found dead and one control animal was euthanatized <u>in extremis</u>. Gait disturbance and weakness were observed in one high-dose female during the first two days of treatment. All other animals appeared normal except for the control animal that was euthanatized. Body weights and feed consumption were unaffected by treatment. High-dose male mice had increased absolute and relative (to body weight) liver weight which was associated with hypertrophy of the hepatocytes. Liver weight and microscopic morphology of all other groups were comparable to controls. No treatment-related changes were observed in the kidneys. The no-observable-effect level (NOEL) was 800 mg/kg for males and 1600 mg/kg for females.

Comments:

Reference: Gordon, D.R. (1987). Two-Week Oral (Gavage) Toxicity Study of 2-Ethylhexanoic Acid in the Mouse (Unpublished report TX-87-75). Health and Environment Laboratories, Eastman Kodak Company.

(D.) **Repeated Dose Toxicity** (Additional study)

Test Substance: 2-Ethylhexanoic acid (>99.8%) in corn oil

Test Species/Strain: Fischer-344 Rats

Test Method: Male and female rats (5 per sex per group) were treated with 0, 200, 800, or 1600 mg/kg by gavage 5 days per week for 2 weeks. Animals were observed each workday for clinical signs of toxicity. Body weights and feed consumption were measured twice weekly. At termination, the liver of each animal

was weighed, and the liver and kidneys examined microscopically.

GLP: YES [X] NO []

Test Results: Five animals (three male and two female) in the high-dose group were found dead, and three additional animals from this group were euthanatized in extremis. No mortality occurred in other groups. Weakness and lethargy, hypothermia, sialorrhea, tremors, and poor body condition were observed highdose animals. Mid-dose animals showed weakness, lethargy, and sialorrhea, generally less severe than in the high-dose animals. All other animals appeared normal. Body weights in surviving high-dose animals were 10-20% less than in the control group. Mid-dose male rats also had significantly lower body weight compared with the control group, but mean body weight in mid-dose females and low-dose groups was comparable to the control group. Feed consumption in surviving high-dose animals was decreased, while in all other groups was comparable to controls. High- and mid-dose rats had dose-related increased absolute and relative (to body weight) liver weight. High-dose animals which survived to termination had hepatocyte hypertrophy. Animals that died on test had minimal hepatocyte degeneration. Microscopic morphology of the liver of all other groups were normal. No treatment-related changes were observed in the kidneys. The no-observable-effect level (NOEL) was 200 mg/kg for males and < 200 mg/kg for females

Comments:

Reference: Bernard, L.G. (1987). Two-Week Oral (Gavage) Toxicity Study of 2-Ethylhexanoic Acid in the Rat (Unpublished report TX-87-90). Health and Environment Laboratories, Eastman Kodak Company.

(E.) **Repeated dose toxicity** (Additional study)

Test Substance: 2-Ethylhexanoic acid (99.9%) in feed

Test Species/Strain: B6C3F1 Mice

Test Method: Male and female mice (5 per sex per group) were treated with 0, 0.75, 1.5, and 3.0% 2-ethylhexanoic acid in feed for 2 weeks. Animals were observed each workday for clinical signs of toxicity. Body weights and feed consumption were measured twice weekly. At termination, the liver of each animal was weighed, and the liver and kidneys examined microscopically.

GLP: YES [X] NO []

Test Results: Based on feed consumption and body weight, doses received were 1608-1965, 3084-3986, and 5794-9229 mg/kg/day for the low-, mid, and high-dose groups, respectively. One male from the mid-dose group was found dead during

the study. The cause of death was not apparent. All other animals appeared normal. Animals fed 3.0% 2-ethylhexanoic acid lost weight during the first few days, and did not gain weight during the remainder of the study. Males fed the 1.5% diet had lower body weights on Day 14 compared to the control group. Body weights in the other groups were comparable to the control group. Feed consumption was initially reduced in treated groups, but was comparable to the control group thereafter. Absolute and relative (to body weight) liver weight of animals in the high- and mid-dose groups (male and female) were significantly higher than in the control groups. Hepatocyte hypertrophy, primarily in the portal region, was observed in all groups except a few low-dose animals. The severity decreased with dose from moderate in the high-dose groups, to minor in the mid-dose groups, to minimal in the low-dose groups. Coagulative necrosis of the hepatocytes was also observed in treated male groups and in the high-dose female group. The severity was described as minimal and the lesion multifocal. No changes in the kidneys were described. A NOEL was not determined.

Comments: 2-Ethylhexanoic acid mixed with corn oil prior to mixing in feed. Total concentration of corn oil was 2%.

Reference: Gordon, D.R. (1987). Two-Week Oral (Dietary Administration) Toxicity Study of 2-Ethylhexanoic Acid in the Mouse (Unpublished report TX-87-125). Health and Environment Laboratories, Eastman Kodak Company.

(F.) **Repeated Dose Toxicity** (Additional study)

Test Substance: 2-Ethylhexanoic acid (99.9%) in feed

Test Species/Strain: Fischer-344 Rats

Test Method: Male and female rats (5 per sex per group) were treated with 0, 0.75, 1.5, and 3.0% 2-ethylhexanoic acid in feed for 2 weeks. Animals were observed each workday for clinical signs of toxicity. Body weights and feed consumption were measured twice weekly. At termination, the liver of each animal was weighed, and the liver and kidneys examined microscopically.

GLP: YES [X] NO []

Test Results: Based on feed consumption and body weight, the doses received were 706-756, 1351-1411, and 2276-2658 mg/kg/day for the low-, mid, and high-dose groups, respectively. High-dose animals had slightly reduced amounts of feces on Days 2 and 3, and periodically they appeared unkempt, but no other signs of toxicity were observed. High-dose animals lost weight initially, and had low weight gains during the remainder of the study. Mid-dose male rats also had a reduced weight gain during the study, and had significantly lower body weights only at termination compared with the control group. All other groups gained comparable amounts of weight. Feed consumption was reduced in the high- and mid-dose groups. Absolute and relative (to body weight) liver weight were

significantly increased in a dose-related manner. Hepatocyte hypertrophy and coagulative necrosis were observed in high- and mid-dose animals. The severity and/or incidence of these lesions were lower in the mid-dose group compared with the high-dose group. No changes in the kidneys were described. A NOEL was not determined.

Comments: 2-Ethylhexanoic acid mixed with corn oil prior to mixing in feed. Total concentration of corn oil was 2%.

Reference: Bernard, L.G. (1987). Two-Week Oral (Dietary Administration) Toxicity Study of 2-Ethylhexanoic Acid in the Rat (Unpublished report TX-87-129). Health and Environment Laboratories, Eastman Kodak Company.

(G.) **Repeated Dose Toxicity** (Additional study)

Test Substance: 2-Ethylhexanoic acid (99.9%) in feed

Test Species/Strain: B6C3F1 Mice

Test Method: USEPA TSCA Health Effects Testing Guideline (CFR 40 798.2650) with satellite groups. Similar to OECD Guideline 408. Animals fed diets containing 0, 0.1, 0.5, and 1.5% 2-ethylhexanoic acid for 13 weeks with satellite groups allowed 28 days of recovery.

GLP: YES [X] NO []

Test Results: Based on feed consumption and body weight, doses received were 180-205, 885-1038, and 2728-3139 mg/kg/day for the low-, mid, and high-dose groups, respectively. No mortality or treatment-related signs of toxicity occurred. Body weight gain and feed consumption were slightly lower in the high-dose group compared with the control group. Body weights in the high-dose groups were significantly lower than in the control group beginning after the first week, and body weights in mid-dose females were significantly lower than in controls only after 13 weeks. Male mid- and all low-dose groups were unaffected by treatment. No changes in hematology occurred. Cholesterol levels were significantly higher in mid-dose and high-dose mice, but triglyceride levels were significantly lower in mid-dose female, and high-dose male and female groups, compared with the control group. Bilirubin was significantly lower in the high-dose groups, and in the mid-dose female group, compared with the control group. Incidental changes in urea nitrogen and alanine transaminase were not considered to be treatment-related. Absolute and relative (to body and brain weight) liver weights were significantly higher in the high-dose groups compared with the control groups. Relative (to brain weight) liver weight of male and female mice fed 0.5%, and absolute and relative (to body weight) liver weight of male mice fed 0.5% were significantly higher compared with the control group. Minor increases in relative organ weights occurred for other organs (kidney, adrenals, brain, testes), but were considered to reflected lower terminal body weight. Hepatocyte hypertrophy and eosinophilia

were observed in the liver of mid- and high-dose groups after 13 weeks of treatment. The severity and incidence was lower in the mid-dose group compared with the high-dose group. High-dose mice also had cytoplasmic basophilia of the proximal convoluted tubules, and male high-dose mice had acanthosis and hyperkeratosis of the non-glandular forestomach. All toxicity was reversible within 28 days. The no-observable-adverse-effect level (NOAEL) was 0.1% 2-ethylhexanoic acid in the diet (approximately 200 mg/kg/day). A NOEL was not determined

Comments: 2-Ethylhexanoic acid mixed with corn oil prior to mixing in feed. Total concentration of corn oil was 2%. Additional corn oil may have contributed to the increase in cholesterol.

Reference: Gordon, D.R. (1988). 90-Day Oral (Dietary Administration) Toxicity Study of 2-Ethylhexanoic Acid in the Mouse (Unpublished report TX-88-3). Health and Environment Laboratories, Eastman Kodak Company.

(H.) **Repeated Dose Toxicity** (Preferred Study)

Test Substance: 2-Ethylhexanoic acid (99.9%) in feed

Test Species/Strain: Fischer 344 Rats

Test Method: USEPA TSCA Health Effects Testing Guideline (CFR 40 798.2650) with satellite groups. Similar to OECD Guideline 408. Animals fed diets containing 0, 0.1, 0.5, and 1.5% 2-ethylhexanoic acid for 13 weeks with satellite groups allowed 28 days of recovery.

GLP: YES [X] NO []

Test Results: Based on feed consumption and body weight, doses received were 61-71, 303-360, and 917-1068 mg/kg/day for the low-, mid, and high-dose groups, respectively. No mortality or treatment-related signs of toxicity occurred. Body weight gain and feed consumption were slightly lower in the high-dose groups compared with the control group. Body weights were significantly lower than in the control group beginning after the first week. Mid- and low-dose groups were unaffected. Minor changes in hematology occurred (lower mean corpuscular hemoglobin and mean corpuscular volume) in mid-dose male, and high-dose males and females. Cholesterol levels were significantly higher in treated male rats, but triglyceride levels were significantly lower in mid-dose female, and high-dose male and female groups, compared with the control group. BUN and albumin were significantly higher in high-dose males. Absolute and relative (to body and brain weight) liver weights were significantly higher in the high-dose group compared with the control group. Absolute and relative (to brain weight) liver weight of female rats fed the 0.5% diet, and relative (to body weight) liver weight of male and female rats fed the 0.5% diet were significantly higher compared with the control group. Minor increases in relative organ weights occurred for other organs (kidney,

adrenals, brain, testes), but were considered to reflected lower terminal body weight. Hepatocyte hypertrophy and eosinophilia were observed in the liver of mid- and high-dose animals after 13 weeks of treatment. The severity and incidence was lower in the mid-dose group compared with the high-dose group. All toxicity was reversible within 28 days. The NOAEL was 0.5% 2-ethylhexanoic acid in the diet (approximately 300 mg/kg/day). The NOEL was 0.1% 2-ethylhexanoic acid in the diet (approximately 65 mg/kg/day).

Comments: 2-Ethylhexanoic acid mixed with corn oil prior to mixing in feed. Total concentration of corn oil was 2%. Additional corn oil may have contributed to the increase in cholesterol.

Reference: Bernard, L.G. (1987). 90-Day Oral (Dietary Administration) Toxicity Study of 2-Ethylhexanoic Acid in the Rat (Unpublished report TX-87-207). Health and Environment Laboratories, Eastman Kodak Company.

* 7.5 **Genetic Toxicity**

7.5.1 **Bacterial test**

(A.) **Test Substance:** 2-Ethylhexanoic acid

Test Species/Strain: S. typhimurium TA98 and TA100, with and without S-9

Test Method: Incubation with test substance for 2 days at 37°C in standard Ames test.

GLP: YES [] NO [X]

Test Results: Minimum concentration of test substance at which toxicity to bacteria was observed:

with metabolic activation: 2.9 mg/plate without metabolic activation: 2.9 mg/plate

Concentration of the test compound resulting in precipitation: Not determined

Genotoxic effects:

with metabolic activation: [] [] [X] without metabolic activation: [] [] [X]

Comments: No control values provided.

Reference: Warren, J.R., Lalwani, N.D., and Reddy, J.K. (1982).

Phthalate Esters as Peroxisome Proliferator Carcinogens. <u>Environ. Health Perspec.</u> 45, 35-40.

(B.) **Bacterial Test** (Preferred Study)

Test Substance: 2-Ethylhexanoic acid in DMSO

Test Species/Strain: <u>Salmonella typhimurium/TA-97, TA-98, TA-100, and TA-1535.</u>

Test Method: Modified from Haworth <u>et al.</u>, 1983. <u>Environ. Mutagen</u> 5 (Suppl 1):3-142. Concentrations of S-9 from rats or hamsters treated with Aroclor 1254 varied between 10 and 30%.

Test Results: Minimum concentration of test substance at which toxicity to bacteria was observed:

with metabolic activation: 3.3 mg/plate without metabolic activation: 3.3 mg/plate

Concentration of the test compound resulting in precipitation:

Genotoxic effects:

Comments: Conducted as part of Government contract. Not under GLP regulations.

Reference: Zeiger, E., <u>et al.</u>, (1988). <u>Salmonella Mutagenicity Test: IV.</u> Results From the Testing of 300 Chemicals, <u>Environ. Mol. Mutagen.</u> 11, 1-158.

7.5.2 Non-Bacterial In Vitro Test

Test Substance:

Test Method (e.g., OECD, others):

GLP: YES[] NO[]

Test Results: No Data Available.

Comments:

Reference:

7.5.3 Non-Bacterial Test *In Vivo*

Test Substance: 2-Ethylhexanol in corn oil (see comments)

Test Species/Strain: Mouse/B6C3F1

Test Method (e.g., OECD, others): Micronucleus test - Six male and six female mice were injected intraperitoneally with either a once or twice within 24 hours with 456 mg/kg. Control groups (same numbers/sex) recieved corn oil only. A positive control group received triethylene melamine. Micronuclei were determined in the polychromatic erythrocytes.

GLP: YES [X] NO []

Test Results: There were no increased incidences of micronuclei in polychromatic erythrocytes in the female groups receiving 2-EH. The male group that received a single intraperitoneal injection of 456 mg/kg 2-EH did not have an increased incidences of micronuclei in polychromatic erythrocytes. An increased incidence of micronuclei in the male group that received two intraperitoneal injections of 456 mg/kg 2-EH was attributed to an unusually low incidence of micronuclei in the cotnrol group. The values for all the treated groups (up to 0.28%) was within the normal range for the testing laboratory.

Comments: The data from 2-ethylhexanol is directly applicable to the assessment of this endpoint for 2-ethylhexanoic acid due to the extensive metabolism of the former to the latter in vivo. (Other studies with 2-ethylhexanol are available and listed in the SIDS Dossier for that chemical; however, this study seemed the most relevant).

Reference: Litton Bionetics Inc., (1982) Mutagenicity Evaluation of 2-ethylhexanol (2-EH) in the mouse micronucleus test. See also CMA Communication from the Chemical Manufacturers Association to the Employment Accident Insurance Fund of the Chemical Industry. (1982). (See also EPA OTS508477)

7.6 **Carcinogenicity**

Test Substance:

Test Species/Strain:

Test Method (e.g., OECD, others):

GLP: YES[]
NO []

Test Results: No Data Available.

Comments:

Reference:

* 7.7 Reproductive and Developmental Toxicity

7.7.1 **Reproductive Toxicity**

Test Substance: Sodium 2-Ethylhexanoate (99.5%) in drinking water

Test Species/Strain: Wistar rats

Test Method (e.g., OECD, others): According to OECD Guideline 415, One-Generation Reproduction Toxicity Study. Male and female rats were treated with 0, 100, 300, or 600 mg/kg of test substance in the drinking water prior to mating (10 weeks for males and two weeks for females) and during cohabitation. Pregnant females were treated during gestation and lactation. Body weights and feed consumption were measured weekly. Water consumption was measured, but the interval was not stated. The concentration of the test substance in the drinking water was adjusted for changes in body weight in order to provide the appropriate dose level.

GLP: YES[] NO [X]

Test Results: The test substance did not produce mortality or clinical signs of toxicity in males. Body weights, feed consumption, and overall water consumption were unaffected. The relative epididymidal weights in high-dose males were significantly increased, but no histologic changes occurred in this tissue or in the testes. Slight decreases in sperm count (14%) were noted in high-dose males, but these were not statistically significant. Alterations in sperm motility were not treatment-related, and there was no effect on fertility. An apparent, but not statistically significant, slight increase in the number of abnormal sperm was noted in the highest two dose groups; however, the incidence per animal was not provided. The high-dose of 600 mg/kg significantly reduced overall water consumption in pregnant females. Body weights of high-dose females were slightly reduced prior to mating (5%), and this difference was exaggerated during pregnancy to the point that significant differences were noted on Days 7, 14, and 21. However, the weekly relative weight gains were comparable among groups. No differences in body weight were noted at any other time. No effects on fertility were indicated, although the authors note that treated groups required more time to successfully complete mating. The mean litter size in high-dose pregnant females was significantly reduced (decreased by one pup). Individual animal data were not

provided to determine if this reflected all dams or only selected dams. A significant increase in "kinky tail" was observed in the pups from mid- and high-dose females (~25%), but the response was not dose-related. This variation was also observed in the control group (~5%). The mean pup weights in the high-dose group were significantly lower on postnatal day 7 and 14 compared with the control group. Physical development of the eyes, teeth, and hair appeared to be slightly later in the pups from the high-dose groups compared with the control group. The differences noted were typically one or two days, but the significance of this finding is unclear since no data were presented on the length of gestation in treated and control dams. Reflex responses were not affected.

NOEL for P generation: 300 mg/kg

NOEL for F1 generation: 100 mg/kg

Comments: Water consumption was measured, but the interval was not stated. Water consumption values were not provided to ascertain the extent of unpalatability. The concentration of the test substance in the drinking water was not provided, and there was no analysis of dosing solutions. The incidence of an effect within an animal (such as for sperm morphology) or litter (such as for kinky tail) was not provided. Such information would be helpful to evaluate if the effects are nested in single individuals or litters.

Also, no criteria were provided to indicate how many abnormal sperm were necessary to be considered a positive response. This involved only a few animals, and whether the effect involved specific males or females was not identified. Since all animals were naive and not proven breeders, reduced mating success may not be treatment related. It is also not known how much the unpalatability of treated drinking water stressed the animals. No confirmation of estrous cycle was performed. No data on the effect of the test substance on gestation period were presented. Thus, the apparent effect on physical development of pups from the high-dose group dams may be the result of early delivery which could present the appearance of a slight delay in development. The variability of the data for sperm numbers and motility was as high as 50% and was not considered to be reproducible between animals in a group to be a reliable indicator of male function.

Histopathology of reproductive organs in the Repeated Dose Studies in Sprague-Dawley rats did not indicate any morphologic changes even after 13 weeks of dietary treatment with doses of approximately 1000 mg/kg/day. Developmental toxicity studies in Fischer-344 rats or NZW rabbits have not indicated any early fetal mortality or effects on viable or non-viable litter size. Wistar rats have demonstrated a susceptibility to the developmental effects of this test substance.

Reference: Pennanen, S., Tuovinen, K., Huuskonen, H., Kosma, V.-M., and Komulainen, H. (1993). Effects of 2-Ethylhexanoic acid on Reproduction and Postnatal Development in Wistar Rats. <u>Fundam</u>. <u>Appl. Toxicol.</u> in press.

Test Substance: 2-Ethylhexanoic acid (neat)

Test Species/Strain: Wistar Rats

Test Method (e.g., OECD, others): Seven to ten pregnant females per group were treated by gavage with a single dose of either 0, 1.0, or 2.0 ml/kg 2-ethylhexanoic acid (approximately 900 or 1800 mg/kg) on Day 12 of gestation and dams euthanatized on Day 20. Fetuses were preserved in Bouin's fluid for evaluation of visceral anomalies using Wilson's technique, and in Alizarin Red S for skeletal anomalies.

GLP: YES[] NO [X]

Test Results: The high dose produced embryo- and fetal-toxicity based on the 30% decrease in fetal weight, and 30% increased in percentage dead and resorbed fetuses (from 9.6 in controls to 12.9 in the high-dose). The percentage of malformed fetuses increased from 0 in control animals to 67.8% in the high dose dams. No apparent toxic or teratogenic effect was observed at the low dose. Defects observed included hydronephrosis, levocardia, septal defects, short and kinky tail, ectrodactyly, misplaced digits, and bowed radius.

The percentages of surviving fetuses with anomalies are: 20.9% hydronephrosis; 10.1% cardiovascular; 15.5% tail (skeletal); 51.2% limb (skeletal); and 10.9% other (not specified).

NOEL for maternal animals = Not determined

NOEL for offspring = 0.9 g/kg

Comments: Maternal effects were not described. There was no indication of effects on sex of fetuses. The number of animals per group is low (only 7), and fetal data are presented as percentages of affected fetuses per litter. Thus, one or two litters could have adversely affected the data. No data of anomalies in control animals were presented. There was no analysis of dosing solutions.

Reference: Ritter, E.J., Scott, Jr., E.J., Randall, J.L., and Ritter, J.M. (1987). Teratogenicity of Di(2-ethylhexyl) Phthalate, 2-Ethylhexanol, 2-Ethylhexanoic Acid, and Valproic Acid, and Potentiation by Caffeine. Teratol. 35: 41-46.

(B.) **Teratogenicity/Developmental Toxicity** (Additional Study)

Test Substance: Sodium 2-Ethylhexanoate (99%) in physiological saline

Test Species/Strain: Han: NMRI Mice

Test Method (e.g., OECD, others): Nine to 20 pregnant female mice were injected ip with a total dose of 500 or 2000 mg/kg/day (4 x 500 mg/kg per day) of sodium 2-ethylhexanoate (racemic mixture and R- and S- enantiomers) on Day 8 of gestation. Dams were sacrificed on Day 18 and examined for the number of implantations, live and dead fetuses, and early resorptions. Live fetuses were weighed and examined for exencephaly.

GLP: YES[] NO [X]

Test Results: A dose of 2000 mg/kg/day of the (R) enantiomer or racemic mixture produced ~10% embryolethality and 16% lower fetal weight. Of the total fetuses examined in these groups, 32 and 59% had exencephaly (racemic mixture and (R) enantiomer, respectively). There is no indication of the number of litters affected. The same dose of the (S) enantiomer and 500 mg/kg/day of the racemic mixture were not fetotoxic or teratogenic since embryolethality and fetal weight were at control levels.

NOEL for maternal animals = Not determined

NOEL for offspring = 500 mg/kg/day for the racemic mixture, 2000 mg/kg/day for the (S) enantiomer. Not determined for the (R) enantiomer.

Comments: Author states that Han strain of mouse used demonstrates susceptibility to exencephaly. Study design not in accordance with OECD guidelines: numbers of pregnant females used was below that recommended by OECD; treatment interval during gestation did not include Days 6-15; animals were dosed four times per day rather than once per day. The route of treatment (ip injection) was not considered to be appropriate because of the potential direct effects of the dosing solution on the uterine muscle. Control animals received only physiological saline rather than an isosmotic solution without the test substance. Also, the route of administration may have confounded the interpretation of the results by circumventing the normal absorption/metabolism/excretion pathway. No data of maternal toxicity (weight gain, feed consumption, or clinical signs of toxicity) were provided. There was no analysis of the dosing solutions.

Reference: Hauck, R.-S., Wegner, C., Blumtritt, P., Fuhrhop, J.-H., and Nau, H. (1990). Asymmetric Synthesis and Teratogenic Activity of (R)-and (S)-2-Ethylhexanoic Acid, A Metabolite of the Plasticizer Di-(2-ethylhexyl)phthalate. <u>Life Sci.</u> 46, 513-518.

(C.) **Teratogenicity/Developmental Toxicity** (Additional Study)

Test Substance: Sodium 2-Ethylhexanoate (99%) in drinking water

Test Species/Strain: Wistar rats

Test Method (e.g., OECD, others): Similar to Guideline 414. Mated female rats were treated from Gestation Days 6-19 with either 0, 100, 300, or 600 mg/kg/day of the test substance in drinking water. Clinical signs of toxicity were observed daily. Body weight was measured weekly. Feed consumption was measured during Gestation Days 13-16. Water consumption was measured during the treatment period, but the frequency was not stated. Dosing solutions were adjusted periodically to maintain the appropriate dose based on changes in body weight. All animals were sacrificed on Day 20 and examined for live and dead fetuses, resorptions, corpora lutea, implantation sites, and pup weights. Half the fetuses were examined for visceral anomalies, while the other half were stained for skeletal examination.

GLP: YES[] NO [X]

Test Results: The pregnancy rate (successful matings) was slightly lower in the mid- and high-dose groups, but the difference was not statistically significant. There were no clinical signs of toxicity. Body weights of high-dose females were reduced 10% on Day 13, and were significantly lower (11%) on Day 20 compared with the control group. Corrected maternal body weights at termination and weight gains of high-dose females were significantly lower than for the control group. The weight of the gravid uterus was not significantly different, however.

Water consumption was also significantly reduced (up to 20% less than controls), but no data were presented. No differences in feed consumption were noted. No gross pathologic changes were noted in dams.

Mean fetal weight per litter was significantly reduced in the mid- and high-dose groups. Mean placental weights were also significantly reduced. There were no effects on the number of live fetuses or resorptions (early or late). No visceral abnormalities were noted. Clubfoot was the only skeletal malformation noted in mid- and high-dose groups, both having significantly higher percentages of affected fetuses per litter (5-6% versus 0%) than in the control group. Some changes in skeletal variations were noted. The percentages of fetuses per litter with wavy ribs were significantly higher in all treated groups compared with the control group, and the percentages of fetuses per litter with reduced cranial ossification were also significantly higher in the low- and high-dose groups compared with the control group. The percentage of fetuses with twisted hind legs was significantly higher in the mid-dose group (7%) compared with the control group (1%). The

number of litters affected were not indicated.

NOEL for maternal animals = 300 mg/kg/day

NOEL for offspring = 100 mg/kg/day

Comments: There is no indication that changes in water consumption were taken into account when adjusting the concentration of the dosing solution. Also, the frequency of water consumption measurement and adjustments in the concentration of the dosing solution were not indicated. The number of litters affected were not indicated. As a result, litter effects could not be evaluated.

Reference: Pennanen, S., Tuovinen, K., Huuskonen, H., and Komulainen, H. (1992). The Developmental Toxicity of 2-Ethylhexanoic Acid in Wistar Rats. <u>Fundam</u>. <u>Appl. Toxicol</u>. 19:505-511.

(D.) **Teratogenicity/Developmental Toxicity** (Additional study)

Test Substance: Sodium 2-Ethylhexanoate (99%) in physiological saline

Test Species/Strain: SWV and C57BL/6NCrlBR Mice

Test Method (e.g., OECD, others): Three to 22 pregnant female mice were injected with multiple doses per day of 403 to 1037 mg/kg of sodium 2-ethylhexanoate. The results of four separate experiments are reported: one to evaluate maternal toxicity following a single subcutaneous injection on Gestation Day 8.0 with 807-1037 mg/kg/day of a racemic mixture of test substance; one to compare the response of SWV and C57 mice injected intraperitoneally on Days 7.5, to 9.0 with 1152 mg/kg/day (2 x 576 mg/kg per day) of a racemic mixture; one comparing the fetotoxicity in animals injected intraperitoneally on Gestation Days 7.0-10.0 with total dose of 1728 mg/kg given as three injections of 576 mg/kg of a racemic mixture over a 36 hour preiod; and one comparing the fetotoxicity of a total dose of 1209-2592 mg/kg (given as 3 injections of 403-864 mg/kg over 36 hour period) the (S) and (R) enantiomers injected ip on Days 8.0-9.0.

GLP: YES[] NO [X]

Test Results: Three dams injected sc on Gestation Day 8 with 807 mg/kg of a racemic mixture of sodium 2-ethylhexanoate survived to Day 18, but mortality occurred at 864 and 1037 mg/kg/day (1/7 and 5/6, respectively). Three additional dams injected on Day 8.5 with 864 mg/kg also survived to Day 18. The authors also provide data on the number of resorptions versus implantation sites in these animals. These data indicate that the percentage of resorptions increased at higher dose levels, and was also high in the animal that survived the 864 mg/kg dose on Day 8.5. However, no control

data were provided for comparison.

A comparison of the susceptibility of the SWV and C57 strains indicated that after 4 consecutive injections with 1152 mg/kg/day (racemic mixture) on Days 7.5, 8.0, 8.5, and 9.0, the SWV strain had 49% exencephaly (51/104 live fetuses) compared to 7.3% (6/82 live fetuses) in the C57 strain. The SWV strain also had a significant increase in the number of dead or resorbed fetuses compared with the control group. No such increase occurred in the C57 strain.

Using the SWV strain, the most susceptible period of gestation was determined by three consecutive ip injections of the racemic mixture (total dose of 1728 mg/kg; 3 doses of 576 mg/kg over 36 hour period) on Days 7.0, 7.5, and 8.0 up to 9.0, 9.5, and 10.0, increasing in half-day intervals. The results indicate that the most susceptible time period for producing exencephaly was Days 8.0, 8.5, and 9.0. Treatment with 576 mg/kg during this time produced 44% exencephaly (46/105 live fetuses). Subsequently, pregnant females were treated with a total dose of 1209-2592 mg/kg (3 x 403-864 mg/kg over 36 hrs) of either the (S) or (R) enantiomer during Days 8.0, 8.5, and 9.0. No exencephaly was observed at 1701 mg/kg (3 x 567 mg/kg/36hrs) of the (S) enantiomer, and only 18% (10/56 live fetuses) at 2592 mg/kg (3 x 864 mg/kg/36hrs). Using the (R) enantiomer, a dose of 1728 mg/kg (3 x 576 mg/kg/36hrs) produced 50% exencephaly (53/106 fetuses), while a dose of 1554 mg/kg (3 x 518 mg/kg/36hrs) produced 33% (28/84) exencephaly. A dose of 1209 mg/kg (3 x 403 mg/kg/36hrs) was without effect.

NOEL for maternal animals = 864 mg/kg/day

NOEL for offspring = < 1152 mg/kg/day for C57 strain using the racemic mixture, 1209 mg/kg (3 x 403 mg/kg/36hrs) for (R) enantiomer in SWV strain and 1728 mg/kg (3 x 576 mg/kg/36hrs) for (S) enantiomer in SWV strain.

Comments: Non-standard strain of mouse (SWV) used with no indication of susceptibility to known teratogens. Study design not in accordance with OECD guidelines: numbers of pregnant females used was below that recommended by OECD; treatment interval during gestation did not include Days 6-15; animals were dosed twice per day rather than once per day. The route of treatment (ip injection) was not considered to be appropriate because of the potential direct effects of the dosing solution on the uterine muscle. Control animals received only physiological saline rather than an isosmotic solution without the test substance. Also, the route of administration may have confounded the interpretation of the results by circumventing the normal absorption/metabolism/excretion pathway. No data of maternal toxicity (weight gain, feed consumption, or clinical signs of toxicity) were provided other than mortality. There was no analysis of the dosing solutions.

Reference: Collins, M.D., Scott, W.J., Miller, S.J., Evans, D.A., and Nau, H. (1992). Murine Teratology and Pharmacokinetics of the Enantiomers of Sodium 2-Ethylhexanoate. Toxicol. Appl. Pharmacol. 112:257-265.

(E.) **Teratogenicity/Developmental Toxicity** (Preferred study)

Test Substance: 2-Ethylhexanoic acid in corn oil

Test Species/Strain: Fischer 344 Rats

Test Method (e.g., OECD, others): USEPA TSCA Health Effects Testing Guidelines CFR 798.4900. Similar to OECD Guideline 414. Twenty-five pregnant females per group were treated by gavage with 0, 100, 250, or 500 mg/kg 2-ethylhexanoic acid on Days 6 through 15 of gestation and dams euthanatized on Day 21. Body weights and feed consumption were measured twice weekly. At necropsy, body weight, liver weight, uterine weight, and the status of implantations were evaluated in dams. Fetuses preserved in Bouin's fluid for evaluation of visceral anomalies using Wilson's technique, and in Alizarin Red S for skeletal anomalies.

GLP: YES [X] NO []

Test Results: No mortality occurred. Body weights and feed consumption were comparable among groups. High-dose dams experienced hypoactivity, ataxia, and audible respiration. The pregnancy rate in the high-dose group (21/25) was slightly below the rate in the other groups (23/25), but this difference was not statistically significant. No differences in terminal maternal body weight was noted. Absolute and relative (to body weight) liver weights in high-dose animals were significantly greater (9%) than in the control group. No embryo-toxic effects were noted. Total implants, preimplantation loss, and viable fetuses were comparable among groups. Fetal body weight of high-dose litters were significantly lower than in the control group. However, differences in weight were less than 10% and were probably influenced by a slightly higher average litter size in high-dose dams (9.3 in high-dose vs 8.4 in controls). There were no significant differences among groups in the incidence of total malformations, malformations by category, or individual malformations. The incidence of dilation of the lateral ventricle of the brain (a visceral variation) was significantly increased in the high-dose pups (21/104 pups or 15/21 litters affected) compared to the control group (3/100 pups or 2/23 litters).

Several skeletal variations such as poorly ossified cervical vertebrae, bilobed thoracic vertebrae, unossified proximal phalanges, unossified metatarsels, or unossified sternebrae occurred primarily in the high-dose group and occasionally in the mid-dose group. Total numbers of visceral or skeletal variations were not significantly altered by treatment, however.

NOEL for maternal animals = 250 mg/kg/day

NOEL for offspring = 100 mg/kg/day

Based on changes in fetal body weight and reduced ossification, fetotoxicity occurred at 500 and 250 mg/kg. There is no evidence of teratogenicity.

Comments:

Reference: Hendrickx, A.G., Peterson, P.E., Tyl, R.W., Fisher L.C., Fosnight, L.J., Kubena, M.F., Vrbanic, M.A., and Katz, G.V. (1993). Assessment of the Developmental Toxicity of 2-Ethylhexanoic Acid in Rats and Rabbits. Fundam. Appl. Toxicol. 20:199-209.

(F.) **Teratogenicity/Developmental Toxicity** (Preferred Study - part of previous study. Note broke out robust information for Fischer Rats and New Zealand Rabbits)

Test Substance: 2-Ethylhexanoic acid in corn oil

Test Species/Strain: New Zealand White Rabbits

Test Method (e.g., OECD, others): USEPA TSCA Health Effects Testing Guidelines CFR 798.4900. Similar to OECD Guideline 414. Fifteen pregnant females per group were treated by gavage with 0, 25, 125, or 250 mg/kg 2-ethylhexanoic acid on Days 6 through 18 of gestation and does euthanatized on Day 29. Body weights were measured twice weekly, and feed consumption was measured daily. At necropsy, body weight, liver weight, uterine weight, and the status of implantations were evaluated in does. Fetuses were evaluated for visceral anomalies using the method of Staples. The head of half the pups was preserved in Bouin's fluid for evaluation of cranio-facial anomalies using Wilson's technique. The remaining carcass from all pups was stained with Alizarin Red S for skeletal anomalies.

GLP: YES [X] NO []

Test Results: One mid-dose and one high-dose animal died on test. In addition, one mid-dose animal aborted prior to term. Both events were considered to be treatment-related. High-dose does experienced hypoactivity, ataxia, and gasping. Body weights and feed consumption of animals in this group were reduced (body weight by 5%, feed consumption by 32%) compared with the control group. No differences in liver weight

were observed.

Thickened epithelium and ulceration of the glandular portion of the stomach occurred in high-dose does. No fetal or embryo-toxicity was noted. All groups had comparable numbers of implants and live fetuses, and fetal body weights were comparable among groups. No treatment-related malformations or developmental variations occurred. One fetus in the low-dose group had multiple malformations, but this was not considered to be related to treatment. Visceral or skeletal malformations were observed in an occasional pup, but the incidence was not treatment-related.

NOEL for maternal animals = 25 mg/kg

NOEL for offspring = 250 mg/kg

Comments:

Reference: Hendrickx, A.G., Peterson, P.E., Tyl, R.W., Fisher L.C., Fosnight, L.J., Kubena, M.F., Vrbanic, M.A., and Katz, G.V. (1993). Assessment of the Developmental Toxicity of 2-Ethylhexanoic Acid in Rats and Rabbits. <u>Fundam. Appl. Toxicol.</u> 20:199-209.

(G.) **Teratogenicity/Developmental toxicity** (Additional Study)

Test Substance: 2-Ethylhexanoic acid in corn oil

Test Species/Strain: Female Sprague-Dawley Rats

Test Method (e.g., OECD, others): Mechanistic studies were conducted to investigate the role of maternal hepatic metallothionein (MT) induced in response to administration of 2-ethylhexanoic acid (2EHA) on plasma zinc levels and zinc delivery to the conceptus. In the first experiment, pregnant rats on dietary regimens containing adequate Zn were dosed with 0, 3.1, 6.3, 9.4, or 12.5 mmol/kg (0, 446, 907, 1353, or 1800 mg/kg) 2ethylhexanoic acid on gestation day (GD) 11.25. Eight hours after dosing, the dams were intubated with radiolabeled Zn. After 10 hours (GD 12.0), the dams were killed and maternal liver MT, radiolabeled zinc distribution and reproductive parameters were assessed. In the second experiment, pregnant rats assigned to dietary regimens containing low, adequate, or supplemental Zn, were intubated with 3.5 mmol 2EHA/kg/day (approximately 500 mg/kg/day in a corn oil vehicle) from gestation days (GD) 8-15. Dams were killed on GD 16, approximately 18 hours after the last dose. Maternal livers were analyzed for Zn and MT concentrations. Maternal plasma was analyzed for zinc concentrations. Fetal development was also assessed. In the third experiment, pregnant rats were divided into three groups and fed diets as described for the second experiment. The animals were also intubated with 2-ethylhexanoic acid in the same manner as the second experiment. Dams were killed on GD 19 and the fetal

parameters were assessed.

The fourth experiment used in vitro embryo culture techniques to explore whether sera from animals dosed with 2-ethylhexanoic acid (9.38 mmol/kg; 1350 mg/kg)was teratogenic, if sera from animals fed diets either marginal or adequate for zinc affected in vitro development of embryos, and if the direct addition of zinc to the sera would prevent the abnormalities from occurring.

GLP: YES[] NO [X]

Test Results: The results of the first of the series of experiments demonstrated that maternal liver MT and Zn concentrations increased at all levels of 2-ethylhexanoic acid administered. The results were statistically significant at the three highest doses administered. Even at the lowest dose, the maternal liver MT and Zn levels were approximately twice those of controls but the results were not statistically significant. Embryonic Zn levels were decreased at the three highest dose levels; the results were statistically significant at the two highest doses administered. The results of the second experiment indicated that 2-ethylhexanoic acid induced hepatic MT and hence sequestered Zn in the maternal liver. Under conditions of zinc stress (marginal Zn in the diet), hepatic induction of MT resulted in lowered plasma Zn levels. The teratogenicity of 2-ethylhexanoic acid (encephalocele, tail defects) was enhanced by dietary Zn deficiency and ameliorated by Zn supplementation. The developmental abnormalities and effect of zinc status from the second experiment were confirmed in GD 19 fetuses from the third experiment. The in vitro development of embryos under conditions resulting in decreased serum Zn (Zn marginal diets alone, Zn marginal diets with 2-ethylhexanoic acid administration, Zn adequate diets with 2-ethylhexanoic acid administration), revealed retarded development of the heart, hind- and forebrain, otic, optic and olfactory systems and fore- and hindlimbs. Direct addition of Zn to the Zn deficient sera (from the conditions described previously) resulted in embryonic development similar to controls. Collectively, these results support the hypothesis that 2-ethylhexanoic acid is causing developmental toxicity indirectly and that developmental toxicity will only occur at dose levels that cause maternal liver toxicity and disrupt Zn metabolism and distribution.

NOEL for maternal animals = Not Determined

LOEL for maternal animals = 446 mg/kg

NOEL for offspring = 446 mg/kg

Comments: The mechanistic studies of 2-ethylhexanoic acid developmental toxicity are of importance since it has been determined that maternal hepatic toxicity is responsible for the adverse fetal outcome. Dose

levels of 2-ethylhexanoic acid that do not affect maternal serum Zn concentrations should not cause developmental toxicity. It appears that several thresholds must be overcome before developmental toxicity resulting from 2-ethylhexanoic acid exposure occurs.

The first threshold is the dose of 2-ethylhexanoic acid must be large enough to cause an acute phase response in the maternal liver and induce hepatic MT production. The second threshold is when the dose of 2-ethylhexanoic acid causes enough hepatic toxicity and MT induction to decrease maternal serum Zn concentrations. The third threshold is when the decrease in maternal serum Zn concentrations becomes severe enough to prevent adequate amounts of Zn from reaching the developing conceptus. The presence of these thresholds are critical in the risk assessment process for 2-ethylhexanoic acid since exposure to this material typically is low.

Reference: Taubeneck, M.W., J.Y. Uriu-Hare, J.F. Commisso, A.T. Borschers, L.M. Bui, W.Faber and C.L. Keen. (1996) Maternal Exposure to 2-Ethylhexanoic Acid (EHXA), 2-Ethylhexanol (EHXO), and Valproic Acid (VPA) Results in Alterations in Maternal and Embryonic Zinc Status. <u>Teratology</u> 53(2):p88, Abstract 21.

7.8 Specific Toxicities (Neurotoxicity, Immunotoxicity etc.)

No data available.

7.9 **Toxicodynamics, Toxico-Kinetics**

Test Substance: [2-¹⁴C-hexyl] 2-Ethylhexanoic acid (99.6%; 25 mCi/mmole) in corn oil

Test Species/Strain: Female Fischer 344 Rats

Test Method: Similar to USEPA TSCA Health Effects Testing Guideline (CFR 40 798.7100). Radiolabeled 2-ethylhexanoic acid was administered a) as a single oral gavage at either 100 or 1000 mg/kg; b) after 14 days of oral unlabeled 100 mg/kg; c) topically at either 100 or 1000 mg/kg; and d) by intravenous injection (1 mg/kg). Urine, feces, and blood were collected at various intervals for 96 hours. Urine was analyzed using HPLC to separate radioactive metabolites.

GLP: YES [X] NO []

Test Results: Approximately 72-75% of the oral dose was excreted in the urine within 24 hours. Little radioactivity (<10%) was excreted after 24 hours. The dose influenced the rate of excretion such that 50% of the radioactivity was excreted in the first 8 hours after the 100 mg/kg dose versus 20% after the 1000 mg/kg dose. Fecal excretion accounted for 7-12% in both cases. Slightly less radioactivity was excreted as either urine (64%) or feces (2%) after intravenous injection. Repeated dosing with unlabeled 2-ethylhexanoic acid altered excretion of radioactivity to approximately 55% in urine and 15% in feces within the first 24 hours. After dermal application, approximately 30% of the dose was excreted in the urine during the first 24 hours followed by an additional 8 or 17% from 24-96 hours for the 100 and 1000 mg/kg doses, respectively. Fecal excretion was 7% regardless of the dose level. Dermal absorption was estimated to be 63-70% relative to intravenous administration.

Blood levels after intravenous injection appear to decay in a triphasic manner with half-lives of 0.19 ± 0.11 hrs, 6.6 ± 3.9 hrs, and 117 ± 47 hrs. After oral administration, peak blood levels were achieved after 15 or 30 minutes, and also declined triphasically with half-lives similar to what had been estimated from intravenous administration (0.32 ± 0.04 hrs, 6.8 ± 3.5 hrs, and 98.2 ± 32.8 hrs). Dermal application resulted in slower absorption with peak blood levels occurring 5.7 ± 0.4 hours after application and a half-life of 3.2 ± 0.1 hr. Elimination was biphasic with half-lives of 4.2 ± 0.2 and 251 ± 135 hrs.

Analysis of urine indicated three major peaks: one as a glucuronide conjugate of 2-ethylhexanoic acid; one as a glucuronide conjugate of hydroxylated and diacid derivatives of 2-ethylhexanoic acid, possibly 2-ethyl-6-hydroxyhexanoic acid and 2-ethyl-1,6-hexanedioic acid; and the last as unmetabolized 2-ethylhexanoic acid. No sulfate derivatives were detected. The percentages of each metabolite changed with the dose and route of administration:

Route	<u>Dose</u>	Percentage Excreted as
Oral	1000 mg/kg	45% glucuronide-2-Ethylhexanoic acid 7% glucuronide-diacid or hydroxylated 2-Ethylhexanoic acid 2% unmetabolized 2-Ethylhexanoic acid
	100 mg/kg (Single)	20% glucuronide-2-Ethylhexanoic acid 14% glucuronide-diacid or hydroxylated 2-Ethylhexanoic acid 7% unmetabolized 2-Ethylhexanoic acid
Oral	100 mg/kg (Repeated)	12% glucuronide-2-Ethylhexanoic acid12% glucuronide-diacid or hydroxylated 2-Ethylhexanoic acid5% unmetabolized 2-Ethylhexanoic acid

Dermal 1000 mg/kg 17% glucuronide-2-Ethylhexanoic acid

3% glucuronide-diacid or hydroxylated 2-Ethylhexanoic

acid

3% unmetabolized 2-Ethylhexanoic acid

Dermal 100 mg/kg 4% glucuronide-2-Ethylhexanoic acid

9% glucuronide-diacid or hydroxylated 2-Ethylhexanoic

acid

2% unmetabolized 2-Ethylhexanoic acid

Comments:

Reference: English, J.C., Deisinger, P.J., Perry, L.G., and Guest, D. (1987). Pharmacokinetic Studies with 2-Ethylhexanoic Acid in the Female Fischer 344 Rat (Unpublished report TX-87-173). Health and Environment Laboratories, Eastman Kodak Company.

- 8.0 **Experience with Human Exposure** (Give Full Description of Study Design, Effects of Accidental or Occupational Exposure, Epidemiology)
 - 8.1 **Biological Monitoring** (including clinical studies, case reports, etc.)

A case report of workers employed in Finnish sawmills using a wood preservative containing the sodium salt of 2-EHA has been reported (Kröger, et al., 1990). Use of the wood preservative (26% sodium salt of 2-EHA) was by through-dipping or spray irrigation of the wood followed by drying in a 60°C oven. The spray irrigation methodology recycled the wood preservative solution and used vacuum pressurization in an attempt to reduce exposure. The spray irrigation methodology was more efficient than the throughdipping method for treating wood. Job descriptions included machine stacking, straightening, loading (including working in the oven), working under a crane, working in a crane, and cleaning. Exposure was by the dermal or inhalation route. Sampling from the breathing zones were used to determine air levels for inhalation exposure and patch samples were used to determine dermal exposure. An additional area sample from near the dipping pool was included. Urine samples were collected after the working day until the following morning. Protective clothing ranged from coveralls to street clothes. One worker (of 19) used disposable masks and a few used protective gloves (made of leather or natural rubber). Breathing zone air concentrations ranged from 0.01 (lower detection limit) to 0.70 mg/m³ (0.0017 to 0.12 ppm). Breathing zone air concentrations from the spray irrigation method were about twice as high as with the through-dipping operation. Patch testing from the outer and inner surface of clothes resulted in a mean of approximately 24 or 7.6 mg 2-EHA deposited per hour, respectively. For comparison, 2-EHA is classified as a Class 8, Packing Group III DOT corrosive material ("causes visible destruction or irreversible alterations in skin tissue of animals" after 4 hours of occluded exposure to 0.5 ml 2-EHA). Urinary concentrations of 2-EHA ranged from 0.01 to 5.4 mmol 2-EHA/mole creatinine. The highest concentrations of 2-EHA in the urine were found in the samples collected immediately after the work shift, indicating rapid elimination of the material. No urine samples were collected during the work shift. Urinary concentrations correlated

linearly with measured air concentrations but not with the amount found on the patch samples from the clothing of the workers. The authors therefore considered inhalation to be the primary route of exposure. The highest urinary concentrations were found in the crane operators that worked above the through-dipping pools and did not have dermal exposure. Assuming a worst-case exposure scenario (8 hour exposure to 0.7 mg/m³; 0.0007 mg/L), a breathing rate of 20 Liters/8 hour workday, and 100% absorption of inhaled 2-EHA vapor; an internal dose of 0.014 mg 2-EHA would be achieved. Assuming a 60-70 kilogram person, the dose rate would be 2-2.33 x 10⁻⁴ mg/kilogram body weight/8 hour workday. The lowest NOEL from the animal studies is 100 mg/kg. Therefore, the dose resulting from the worst-case exposure scenario is approximately 430,000-fold lower than the lowest NOEL from the laboratory studies.

Reference: Kröger, S., Liesivuori, J., and A. Manninen (1990) Evaluation of Worker's Exposure to 2-Ethylhexanoic Acid (2-EHA) in Finnish Sawmills. Int. Arch. Occup. Environ. Health, 62:213-216.

9.0 Recommended Precautions, Classification (Use and/or Transportation) and Safety Data Sheets

2-EHA is classified as a Class 8, Packing Group III DOT corrosive material ("causes visible destruction or irreversible alterations in skin tissue of animals" after 4 hours of occluded exposure to 0.5 ml 2-EHA).

10.0 Availability and Reference(s) for Existing Review(s)

APPENDIX A

The reports listed in this Appendix are arranged according to the section to which they refer. For reports that are used in multiple sections as indicated by an asterisk (*), only one copy of the report is included and can be found in the first section heading for which it is referenced.

(*)G.T. Waggy, Union Carbide Chemicals and Plastics Company, Inc.

Waggy, G.T., and Payne, J.R. (1974). Environmental Impact Product Analysis: Acute Aquatic Toxicity Testing (Unpublished report). Union Carbide Project Report 910F44, Union Carbide Chemicals and Plastics Company Inc., South Charleston, WV.

(*)Fassett, D.W. (1955). Toxicity Report (Unpublished report). Eastman Kodak Company.

Topping, D.C. (1987). Acute Toxicity Study of 2-Ethylhexanoic Acid in the Rat (Unpublished report TX-87-64). Eastman Kodak Company.

Topping, D.C. (1986). Dermal Corrosivity Test of 2-Ethylhexanoic Acid (Unpublished report TX-86-25). Eastman Kodak Company.

Gordon, D.R. (1987). Two-Week Oral (Gavage) Toxicity Study of 2-Ethylhexanoic Acid in the Mouse (Unpublished report TX-87-75). Eastman Kodak Company.

Bernard, L.G. (1987). Two-Week Oral (Gavage) Toxicity Study of 2-Ethylhexanoic Acid in the Rat (Unpublished report TX-87-90). Eastman Kodak Company.

Gordon, D.R. (1987). Two-Week Oral (Dietary Administration) Toxicity Study of 2-Ethylhexanoic Acid in the Mouse (Unpublished report TX-87-125). Eastman Kodak Company.

Bernard, L.G. (1987). Two-Week Oral (Dietary Administration) Toxicity Study of 2-Ethylhexanoic Acid in the Rat (Unpublished report TX-87-129). Eastman Kodak Company.

Gordon, D.R. (1988). 90-Day Oral (Dietary Administration) Toxicity Study of 2-Ethylhexanoic Acid in the Mouse (Unpublished report TX-88-3). Eastman Kodak Company.

Bernard, L.G. (1987). 90-Day Oral (Dietary Administration) Toxicity Study of 2-Ethylhexanoic Acid in the Rat (Unpublished report TX-87-207). Eastman Kodak Company.

English, J.C., Deisinger, P.J., Perry, L.G., and Guest, D. (1987). Pharmacokinetic Studies with 2-Ethylhexanoic Acid in the Female Fischer 344 Rat (Unpublished report TX-87-173). Eastman Kodak Company.